#### AGENTS FOR THE SALE OF MADRAS GOVERNMENT PUBLICATIONS.

#### N INDIA

R. Carm. B. O., Chinete Certimens & O., Marine. T. Consensyst. Nutries & O., Malan Benegurer: & O., Mont Reed, Malan. Y. Kat. at sate Irys & O., Ephande. Molo-O. C. Lestessent Pervirat. Malan. B. Nutrie & O., K. pl., Prov. Molone. O. A. Y. mari & Co., Malan. P. R. R. Irra & O., Malan. P. R. R. Irra & O., Malan. T. STATEMENTAL Stone & O., Bunky Thursa & O., Chapter, Malan. T. Access. Acceptance, Molina. T. Access. & O. (United.), Sembry Tancess. & O., (United.), Sembry

Terres & Co. Xuins

#### \_....

B B Rick Rich 50 and 110 Rend Broad, Oxford.

B B Rick Rich 50 and 110 Penad Broad, Oxford.

Coverants 6 Co., 120 Orange Firsts, Lidenton Feyner, London W.C.

Denouver Black 50, Canadeling

J Josen Cower 1 Melojal Terrors, Landon, W.C.

GUITERA 6 Co., 161 Partianne Front, Landon, W.C.

SCHIERS 1, T. 20 a. T. Feyner S. Co., 45-15 Certer Lang, London E.C.

F P Kon 8 Co., 15 Certail Landon, E.C.

F P Kon 8 Co., 15 Certail Landon, E.C.

F S Kon 8 Co., 15 Certail Landon, E.C.

R Q Autres 11, Certainne State Landon, W.C.

R Q Autres 11, Certainne State Landon, W.C.

R Q Autres 11, Certainne State V.C.

R V Terror 8 Co. 1, Certainne Landon, W.C.

R V Terror 8 Co. 1, Certainne Landon, W.C.

#### ON THE CONTINENT

Fermenters & Sont 11, Carlottone, Berlin. Otto R announts, Lalpaig K an W Hemore of Lalpaig. E net Lanera, 23, Ran Sunsperie, Force Martinas Augusts The Hayes, Malacet

# CENSUS OF INDIA, 1911. VOLUME XII.

# MADRAS.

# PART II. IMPERIAL AND PROVINCIAL TABLES.

BI

J CHARTRES MOLONY, ICS, SUPERINTENDENT OF CLASSES OF PATRICES MADRAS



 $\label{eq:madkas} \text{Madkas}$  printed by the superintendent, government press



#### TABLE OF CONTENTS.

# THE IMPERIAL TABLES (GIVING FIGURES BY DISTRICTS, STATES OR CITIES).

TAPLE	1					PAGE
1	Aren, houses and population			••		1
II	Variation in population since 1891		•		•	3
III	Towns and rillages classified by population			•		5
	Towns classified by population with variation since 1871					7
	Towns arranged territorially with population by religion					15
	Religion .					28
	Ago, sex and civil condition-					
	Provincial Summary				•	28
	Part 1— Districts and States					38
77117	i, II—Cities					57
1111	Education by religion and age—  p (Provincial Summars					62
	Part I - Districts and States			•		65
	" II-Cities		•			77
1X	Liquention by easte tribe or more					79
Z,	Language					88
XI	Birth place —					
	Part I-Districts and States			• •		88
****	, Ham Cities					99
ΥII	Part I—Infirmities by age ,, II—Infirmities by Districts and States			•	•	106
X11-A	Infirmitica by selected castes, tubes or mees		•		•	109
	Part I-Caste, tribe race or nationality				• •	111
	, II-Territorial distribution of principal castes, etc.					111
VIX	Civil condition by age for selected eastes					123
	Occupation					
A-7X	Part I-Provincial Summary					125
	,, II-Details for Districts, States and Cities				•	139
XV-B	Subsidiary occupations of agriculturists—Actual workers only	•				215
XY-L	Statistics of Industries-			Ì		
	Part I—Provincial Summary ,, II—Distribution by Districts and States					225
	, III—Particulurs as to ownership of factories, etc				•	247 259
	, IV-Caste or race of managers of factories, etc .	,				263
XVI	Occupation by relected castes, tribes, or faces					267
XVII	Territorial distribution of the Christian population by sect and	race				271
XVIII	Europeans, Armenians and Anglo Indians by age-					
	Part I-Districts and States					279
	, II—Cities	•	•			283
711	TE DECUMENT HAD IN COURSE BECAUSE	•	<b>.</b>	. <b>-</b>		_
1	HE PROVINCIAL TABLES (GIVING FIGURES	B)	1 TA	ALUI	cs 0	$^{ m R}$
	DIVISIONS)					
1	Area and population of taluks or divisions					
	Population of taluk or division by religion and education	•			•	285
1.	- 2 operation or man or division by rengion and education	•	#	•	• •	261



#### TABLE 1.

### AREA, HOUSES AND POPULATION.

This table shows for each district area, number of towns and villages, number of occupied houses, and total urban and rural population, male and female. The districts are arranged, in this and other tables, in the order of natural divisions.

Similar figures are given for Pudukkóttai, Banganapalle, and Sandúr, three of the five feudatory states attached to Madras Presidency. The Native States of Travancore and Cochin, also attached to that Government, took their own census, and are publishing their own reports. The figures of these two states are therefore not included in this volume.

The areas of districts shown in this Table differ considerably from those shown in the corresponding table for 1901. This is chiefly due to the inter-district transfers referred to in the title page of Table II

For the purpose of column 3 (number of towns), cantonments have been treated as forming part of the towns within which they are included. Villages are those defined as such for revenue administration. Villages wholly included in towns have been excluded from column 4.

Provincial Tables I and II, at the end of this volume, show for each taluk a few of the main statistics, such as total population, density, percentage variation since 1891, distribution by religion, and the number of literate persons

		rabie		13										2															
TABLE					Ĭ	2	100,177,201	nsa,se	04	00	640741	100,400	9	To a	000	1	917	100	200	1	104635	1	13	9	3	1	T H	201,472	0 ter
TABLE				× 1	4	=	1,442,007	1,07,100	100	118,303	97,414	741.411	3		17.73		1	11,104		ı	THE PERSON	Ġ	i i	10,000		\$	BYT	18,543	H
TABLE					Total	=	21,564,157		1,001	100	i i	186,400	1		E i		ď.	100,000	£	1,180,710	1	ž	Ę	2	-		MUN	9	33
TABLE				-	į	Į.	A,779,383	27,848,13	List in	2 2 2	16°	101	9	100 to	417,536	1	100	100.00	4	1,01	100	2	040,784 040,784	11077	ě,	90	20,000	10,44	55
TABLE			MOTTATO	H H	1	٠.	COLOR	arn's	73.04	100,001	120'00		4		e d	4	100,00	11	3	i d	130,411	10	4	18,00		5	20,23	11,104	ı
TABLE   Area, bouses and population.   Area, bouses and popu			ğ		1	-		_	MA.570	1,040,040	E P	194,48		11	5	1	Ę	56		11	100	1		1	1		20/03	196.146	ĒĒ
TATLE TO THE TATLE		,		-	1		MANAGEM	111 E115 ME	700,007	8 6 F	100011	2		100	100		1,118,016	TI U	1	or with	3	E CO	10	n i			806,413	DE CO	19
TATLE TO THE TATLE		pulation		Prine	i 1		1313,478	1,002,000	106,538	1100	10,000	į	100	20	41.614		101,90	8	119,41	10	27.200	į	100	5			87.8	0.8'90	1 1
TATLE TO THE TATLE	BLB I	end bo		1	Į		_	11 405 444	1,578.638	100	1,000,1	808.808		1	81772		1	1,118,745	1.16.88		100		1	110.410	Ē		#67	-	11.00
TATLE TO THE TATLE	ΨĄ	e, house		' -	- 4	•		4,971.234	197114	1	## ##	11,0	į	161,61	TI.TT	10	100744	211,523	17.7	17.00	0,70	3	8	9	7		HT	5	3
# # # # # # # # # # # # # # # # # # #		Ar.	1	70E 6311	- [	<b></b>		11787	g at	7	T T	į	e e	10 00 00 00 00	*	i	i,	18,136	200	1	e i	1		55			\$	2	1
AND				OCCL	Tetal		7.3 M.CS	100	TLT.	13	# E	117	10.01	I M. MET	217,972		7	111.00	7	Ē	1	I		32	2		200		
A THE TAX TO SEE THE				1			8636	STATE	3	į	10.01 11.01	2	5 2	ĪĒ	7	9	11.1	33	7	5	î	ğ	2	1	-1	È	8	5:	=
And the state of t			F	į		1	ž	Ē	•	=	•	٠	==		-	23		- 2	. :	:=	۵.	-=:	3 2		•	•	-	-	11
ATTACE.				Are La	Í	-	10381	14,330	3	<u> </u>	<u> </u>	5	5	55	7	15	Ş	55	3:	j	E	3	13	15	-	į	3	Ę	H
And the state of t							-														1	1	į	,		1		,	1
The state of the s			i				KADEA	T T		1	<u>.</u> I	-		ı				ı		ŧ				ŀ	ı	t.	4		- 1
dende dende deste deste dedec deke des				100000		í	-	(i) British			L diel w		1	11011	1 11 11	1	Ŧ	IL C MAL	1			× 1	· t	××	1		(1) Predite	10 11 11 11	e e

#### TABLE II.

#### VARIATION IN POPULATION SINCE 1891.

This table compares the population as now ascertained with that of the two previous censuses. The figures for the latter differ considerably from those shown in the old census reports, as, during the decade 1901–1911, district areas were readjusted, with the result that four new districts were formed, and the areas of fourteen others were altered. The effect of these changes on the population of the districts concerned has been calculated, and the figures have been adjusted accordingly. They therefore represent in each case the population at the time of those enumerations found in the area now comprised in the district. It was not found possible to carry these adjustments further back—so the figures for censuses prior to 1891 have been omitted.

The 1901 population shown in this table exceeds that shown in the corresponding table for that year by 30,492 (15,016 males and 15,476 females), as the former includes the population of (1) Nugur taluk (males 10,045 and females 10,173) recently transferred from the Central Piovinces to the Gódávan Agency, and (2) Laccadive Islands (males 4,971 and females 5,303), the figures for which were printed separately in 1901, but have now been included in those of Malabar district

To the population of 1891 has been added the then population of Nugur taluk, 6,995 males and 6,993 females, the population of the Laccadives was included in the Malabar figures for that census.

7	
4	
₹	
٩	

	1	200	!			VALLE.	1	TOTAL PRO		PANIA	VANIATIOY-INCREASE	( ) HST
DISTRICT OR STATE.	Ē	1	2	141	1881	5	I	182	Ĭ	1001 % 1001	1801 10 1900	1901 to 1911, 1867 to 1901, 1891 to 1911
KADILIS	47474	***************************************	M.M.148	BOOMOD, A	18,066,012	17 528,047	TI TRATE	2 JAM. 516	14,736.341	+ 8.416,809	+ 2,466,180	13
(1) Bettal Tentlory	41 405,404	38,273,454	15,644,620	SO, M.C. POS	18,457,229	17,626,380	E1,622,440	227,872,61	18,6 H.D.38	3,775,720	+ 1,003,00	SCHOOLS.
1 0 1 2 4 11 1, 0 1 4 71111 4 71111 5 0411 11 11		HE STATE OF THE ST	1,990,000 1,990,000 1,17,990	117.000 11.000 11.000 10.000	PARTITION OF THE PARTIT	114,778 114,738 114,738 438,701 40,738	Lon, ver Littleren Littleren Littleren Littleren	1000.000 1,000.000 117,000	146,430 146,400 100,310 100,310	ETOTAL POTENTIAL	+ 18,540 - 186,441 - A,074 104,090	+
A CYPER IN			14489 14484 14484 14484 18484 18484	100 mm	444	# 1000 #	100,000	#74,000 747,000 641,414	######################################	+ PALME PALM	001214 001214	++ +
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				200 M	410,623 440,878 674,77 840,730	44,000 444,000 444,000 504,676	ET. P. S.	44,447 44,000 44,000 81,418 91,1418	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dus.s	+ 100,000 111,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,	111200
14 Corners				1.000 COLUMN	92050	2017.F	CORPORATION CONTRACTOR	1004104 1004104 1004104	THE POLICE	# 74.00 # 12.00 # 1.00 # 1.00 # 1.00	100,550 110,550 110,550 110,550	+ 217.041 27.041 27.040 27.040 27.040 27.040
n.T. m. n.T. med n.E. med n. Terreta	1,100,000 1,100,000 1,100,000 1,100,000		16111	100000 100000 100000 100000 100000 100000 100000 100000 1000	1276	1000	1,000,000 1,000,000 1,000,000 1,000,000	1178.00 178.00 105.00 1	1,142,000 8-4,607 760,071 742,874 7741,874	141.910 141.910 141.910 141.910 141.910	and	121451 121451 121451 121551
PA Whaten	THE PERSON NAMED IN COLUMN 1		Paris di Par	10 to	SECTION OF THE PERSON OF THE P	1,000 M	200 mg 1	1000	100 mm	378.50 78.50 88.14.00	11,741 50,576 11,741 11,741	+ 17 ton + 127 ton + 1275 1 1475
CD Padding States	BECOM BRANCH BRA	Marie Marie	£ 235 \$ 235	MACA MACA MACA MACA MACA	STATES OF THE PERSON NAMED IN COLUMN NAMED IN	117,013 11,000 11,000 11,000	SALPES SALES SALES SALES	114,114 114,041 114,14	17 CT 80.0	* .	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4578 04578 11.84

### TABLE III.

### TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

In this table, as in tables I and IV, cantonments have been treated as forming

part of the towns in which they are situated

Before towns and villages were grouped in the proper class, the floating population enumerated therein, (in encampments, boats, trains, etc.), was excluded from the total population shown in the volumes of Village Statistics. This floating population for each district is shown in the last column of the table

	Table	III	<b>115</b>							6										
		tand at Verifie El	-Janeary	ı į	1	1	. 3	3		1251	* ##	33	1865	-		5	ā		ı	1
		100,000 and	Pepeletion				ŀ				ŧ	116,418			en'en					
		160,886. 10	Papalation.					1111					***	# T	F.	<b>\$</b> [				
		3,2	хмин	•	•			-						-	- -	-				1
		18,000	Population	- 3		Ē	19	13		*1	12	m.m	114,778	11	3130	5	£1,440	N.CO	11	
		900'88	minut.	, 1	R	-	-	-	•		~ 1	-	• -	-		•	-	-	- 1	
		18,880 - 58,00E.	Papalation	;	160,94	8	3		77.	355	2 E Z	11,800	######################################	1		11	Ħ		ı	
		10.00	Mant	- E	1	-	-	-	•			•	0	-			•			
	tlon	8,000—10,000.	-	-	22/2007 20	=	27.74	I E I	1	EE E	122	1	1111	3		2 1	Ē	D'AS	## E	
	pula	10.	Nember 1	۽ د	Ş	-	=	-=		227	<b>⊢</b> 9 9	•	*===	•	=8448	-1	=	~	•	l
III	Towns and villages classified by population	E,000_E,000	Paper	= [	27.13.00,17.00	1	. <b>3</b>	111	ži.	246					TERES		24.416	MA,TM	<b>183</b>	
	ğ	3	Xembr.	2	5	8	- 3	ě	= 2	451	822	8		2		= 27	3	2	# <b>"</b> "	
ABLE	To soli	I ecs5,ecs.	Pepsiton			375	# E	1 1	1	100	\$25 \$25	20,000			\$399 <b>\$</b>	2 2	# TE	NEWS	111	
H	₹	3	-	- 1	3	£	23	= 2	22	ete	Zaa	8	3250	C	398EE	=g-	2	2	ž	1
	pus sud	# 1 #	municher	- 4	PRINCE IPPE SECTOR	100	13	11	1		200	81,72		•	15533	# E	Ē	100	£55	1
	ě	1	The Party of		- ā	3	22	Ē	* 2	e i s	ese	Ę	25.55	3	IFEE	=₹	Ã	ž	¥==	ı
,		1	- Propositioner			1	100	<u>.</u> .	14 14	N I I	1111	119,340				14,41	3	10	###	!
		UNDER	******	1	17.1	5	===	ĒΞ	Ę	3 T E	253	3	5834		ZZEĘZ	-3	I	ă.	EBS .	
			I LILI	1 1 1			100		196,101	14741 14141 18161	111	1,404,041					ij	23		
		THAL	TANKETED TO A STANKE THE PARTY OF THE PARTY	- 5		:	3.º	Ę9 -	25	± <u>F</u> 2	111	Tin's	1552	! !	esi:	2 <u>2</u> -	ſ	ŧ	30=	
			DI TENTON STATE,	37807X	1) Erittid Territory	17.0	L.T. to J.	1 Jun 7 444 E.	6.4 × 06.5 7 Emrs	r nd rate	1	11 000	744.63		,			(1) Perfethery Blates)	n Fron Inu	_

## TABLE IV.

# TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1871.

This table shows the population of towns at each of the last five enumerations,

and distribution by sex at the last three

For the purposes of census, a 'town' includes every municipality, every cantonment, and every other continuous collection of houses inhabited by not less than 5,000 persons, which is of an urban character though not under municipal Government. This numerical test was not however strictly applied, and ten places with a population of less than 5,000 persons have been treated as towns.

The towns are arranged in this table according to their population in 1911,

and have been grouped in six classes -

_		0 1					
	Class	Limits of population	Number of		Classification		
		-	LOWIE	* Municipality	Cantonment	Others	
1	1	100,000 and over	3	3			ĺ
	π	50,000 to 100,000	8	8			
	$\mathbf{m}$	20,000 to 50,000	40	32		, 8	
	ΙV	10,000 to 20,000	105	13	2	<b>30</b>	
-	v	5,000 tr 10 000	113	4	2	167	
i	VI.	Under 5,000	11	3		10	
	,	l	1	!	)		1

<sup>\*</sup> Includes also towns which are both municipality and cantonment.

The forty-six towns which are printed in *italics* were treated as such for the first time in 1911, while only one town (Ganjám) treated as such in 1901 has been omitted from the list. The population of previous censuses against the former represents that of the revenue villages which now make up the town. It has been found impossible to ascertain the population for two towns in 1881, and for five in 1871, in such cases the variation in columns 11 to 13 are left blank

TABLE IV

11 1	ı reri	ЦΠ	5T.							0						
			į		2,000,130	311,778	E STA	81,11	##### ################################	THE STREET	502,473	25.00 25.00	22122	100010	10111	150 H
	100		ě	-	2,000,0	87 83		11	######################################	11,000	90,00	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	30111		011119 011119
			1101	F	1965	301.786	100	14.71		255	06'40				11115	
		Ì	ã	3	1	113,777	41.1 10.00 1	18,84	11161	100	44,00		11111111111111111111111111111111111111	55555	111113 211121	<b>23</b> 48
	I	1	<u>8</u>	-	E.W.C. See 1, 500, 731	879 est	20 TO 10 TO			100	11.11	4 C C C C C C C C C C C C C C C C C C C	2000 2000 2000 2000 2000 2000 2000 200	100		555
	'	`	1817	F	20,000	HI/H	323	DH'144	1111		1100		16111		19155	3943
	513	)=+T	TALE W SOUTH ISI or BASED EGINED	-	1,661,845	11,00	10,10 10,10	IALTO	200 mile 200 mile 200 mile	101	PAL,150	11,714 14,700 11,007 11,007	1212.1 2112.1	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 2000 2000 2000 2000 2000 2000 200	7555
-	(+)	$\overline{}$	ğ • g	-	10'11	100		7,00	13618	100		22222	THE STATE OF	24352	21222	\$253
1	(+) ABTHERON INCHESES (+)	() 	星工员	F	100	20 20	113 243 243		\$3 <b>3</b> 55		H	i i i i i i i i i i i i i i i i i i i	111155	19151	322±2	şşeş
1	101	DECRE	<u> </u>	•	HA	ă,		MAG	23355	338	175,000	15753	Egg.	35575	#5r##	¥Ş≡Ž
1	A LELE	5	ğağ	-	7	197	225	11,40	5555	195	177.	38383	3255	2 1 2 E 2	29595 -	3238
	100		ĕ	-	117	NO.	100	75	\$35 <b>3</b> 5	31111 381111	11.00	San	50 4 4 5 5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24.24 24.24 1.70 1.70	2000 2000 2000 2000 2000 2000 2000 200	100 H
-	ndod		Ĕ	-	NAME OF	1	åt.1 193	576,126	100110	316	66.50	23853 23853	44644 44644	2444 5444 5444	42464	Non-
The souls noticed that a control of the control of			- 4	-	14'90(1	BD/803	10 CH	CIL Me	23336 2336 2346	423 423	177	2233	555;A	*****	22723	######################################
			ğ	-	CARGES 3	730,067	1100	117100	12001 16001	250 250 250 250 250 250 250 250 250 250	7862,007	100 mm	error error	######################################	i su di s Reciti	1000
Ě		1	1917	-	Uman A	110		147.00		<b>111</b>	1 84,250	44694	1955			
		¥ 5	ŁE	-	- `-	-	Z Ž	-	***	kkk		****	***	ž Anada	xxxx	 V X
		DINTRICT OR	11/11	-		100,000 table error	1 C 1 E E	39,000 to 100,000	]:[	Lerra Auces 04 4 35 Cum m	20,000 to 50,000	7 10 1 E	-# <u>p</u> pa 1 1	- 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		14 7 E
					ORAND TOTAL	Canal Canal	Maria Maria Mariana	Chril	P= 1 2 2 3	i į	E ő	111111	# 5 A 7 A 7	Present for the transfer of th	Parity of the pa	The Han

TABLE IV

Towns olassified by population with variation since 1871—continued.

	1891	18	4	12,706 12,706 888	10 176	9 531	8,898 10,689	7,528 9,561	7,030	8,521 8,521	9,124	8,223	556,324	6710	7,141	6,085	8,645 5,310	5,612 7,487	3,004	980,	9,762 8,694	5 588 6,928	5,868 4,174	6,610	6,312 6,207	7,368	6 871
FEMALES	1901	St.	9	12 082 12 912 9 103	12,554	11.072	11,507	4,744 10,278	8,691	8,65 3 9,516	11,439	8,639	708,396	9 508	8 930 100 8	8,179	9,468 8,241	8,297 8 441 8 912	4 915 8 998	8 902	9 793 8 3×6	6 448 8 581	7,950	9,193	8,960 7,815	7,914	8,128
E.	1911	17		13,893	12,332	12,004	12,287	10,645	10,328	10,623	10,201	9,259	269,603	10,445	8,874 9,874	9,887	9,898	9,720 9,418	8,875	9,314	9,606 9,132	8,919 9,191	9,168	8,529	8,724	8,462 8,877	8,470
ļ	1891	91	1	11,671	10,027	9.226	7,026	6,517 9,079	7 246	6 978 8,489	8,416	9,379	517,401	6,161	7,027	4,966	7 718 5 241	4 974 6,981	3 070	3,580	8 479 8 685	5,162 5,989	5 230 4 098	6,268	4711 6123	6.428 6.428	6,063
MALFB	1901	15	1	11 551	12,628	10.963	8 391 9.961	8,093 9,631	8 878	8 410 9,023	6,487 10 770	10 335	966,399	8 622	9 666	7,965	8,502 8,023	8,039 7,462 8,475	5,289	8,276	8,403 8,046	6,321 7,678	6,963	9,289	8,348	7,541	7,308
A	1911	±	:	12,988 12,766	12,720	11,988	9,525	10,710	11,000	10,621	9,205 9,071	10,764	720,468	9,495	9,436 9,956	0,127	8,817 0,223	8,544 8,849	9,320	8,012	8,246 8,675	8,755 8,473	8,095	8,408	8,049 8,402	8,239 7,636	7,938
80 ( + ) 1281	PERIOD TO 1911 CREASE (	13		15,952 461	12 187	13,628	10.24 0	16,186 5,808	11,367	11,932	11,779 7,029	6 183	556,227	9,835	8847 7428	8 05 1	3,176 9,362	2,112 8,314 4.095	14,153	10,917	2 265 1,532	8 296 6.961	5,683	6 872	8 208 6,500	6,278	7,848
<del>(</del> +)	1871 1881 VARIATIO	2		102	1,317	8,602	1, t 20, t 20, t 20, t	1,337 4,318	1,943	280 297	6 799 1,605	1,858	59,728	1,382	2,353	~1,453	1,107	-6,116 410 777	705	301	768 2,707	-173 $1.223$	- 644 AE7	154	1,368	2,809	621
VARIATION INCREASE OR DECREASE (-)	1881 to 1891	Ti.		1812	6,021	1,869	2.58 2.58 5.58 5.58 5.58 5.58 5.58 5.58	4,569	2,175	2,663 3,069	413 2,811	1,903	36,351	874	2,718 2,718	417	1,620	5,578 196 - 475	1,327	370	1,886 -1,603	1.061	160	2,659	120 2,466	1,010	3,758
TION I	1891 to 1901	101		10,880	4 979	1,107	3,974	2,762	3.291	1914	3,833 1,639	1,673	300,667	5,267	1,316 3,543	6,133	1,597 5,683	949 5,317 2,919	4,130	9,498	45 947	2 019 3 322	3,817	5 604	7,255	1,243	2,503
VARIA OR	1901 to 1911	- -		8,048 664	130	1,760	1,914	4,518	3 758	4,175 2,086	8,401 -2026	749	105,679	1,812	87.59 87.59 87.59	2,660	755 2,354	1 034 2,361 874	7,991	2,48 7,48	-344 1,375	4,905	2,356	-1,545	$\frac{-535}{1.172}$	1,216	973
	1871	m		10,729 25,679	7,051 12,865	11,871	11,552	5,169	9,010	9,312 9,312 13,044	8,627 13,154	13,840	897,260	10,605	10,628	10,740	15,339 9,256	15,958 9,950 14.180	4 042	7 009	16,687 16,275	9,378	11,580	10,005	8,565 10,201	10,423	8 680
	1881	7		10,831 20,329	7,082 14182	19,773	10,641	19 408 9,508 2,508	10011	13,341	16,426	15,698	977,374	11,987	12,199	13,498 9,287	16,446 9,061	10,812	4747	18,660 7,310	16 355 18,982	9,205	10,936	10,219	9,933 9,864	13,232	181,0
POPULATION	1891	-		12,673	8,266 20,203	21 632	18,747 15,921	20,395 14,075	18,640	14,276 12,155 17,010	15 838 17,570	17,601	1,073,725	12,861	13,720	14,795 10,001	16,363	16,390	6,074	14 480 7 680	18,241 17,379	10,750	11,096	12,878	10 053	14,242	12,934
POF	1901	     100		23,633	28,056 95,183	23,039	21,335 19,898	20 419 16,837	19,909	17,567	12.005 22.29 9	19,274	1,374,392		15,038	17,974 16,134	17,960	17 336 15 903	10,20+	16,094	18,196	12,769	14 913	18,838 18,482	17,308	15 485	15,436
	11611	-		26,681	25,531	24,799	23,390 21,812	21,398	81,327	21,325 21,344 9,944	20,406 20,183	20,023	1,480,071		18,835 18,829	18,801 18,794	18,715	18,370	18,201	17,954	17,862	17,674	17,263	17,077 16,937	16,773	16,701	16,513 16,408
	PALITY OR CANTON-	-		*	4 >	<b>4 2</b>	M	M	×	M N	a za	M			M		М	Ħ	M		R K	M			Þ	Ħ	
	DISTRICT OR STATE	93		Baina	TIMEVELLY	Madura Trichinopoly	North Arcor	TANJORE Banado	Sourh Ancor	Chingleput North Arcol	уіхавдеятан Кокти Авсот Марова	MALABAR	10,000 to 20,000	TINKBURLLY	Kistna Nilgiris	Согиватови Вликр	Марина	Одилуки Оветн Авсот	Vizagapatam Gontur	Kistna	Отпримента В примента В примента	TRICHINOPELY	VIZAGAFATAM Tinnrvrliy	TINNEVELLY Bellary	VIZAGAPATAM		KAMNAD Tamjorr
	TOWN	1	Class IIIcont	ABUPPURRÉTTAI	Kurnool Tiroohrande	Dindigue Breangan	Godiratan Katanékabahan	Mannéboddi Vircdopatti	Спірамвалам	SEMBIEM TIEDVANKALAI	Амакаелью Убигамыбы Вблибуаккамів	COULIN	Olass IV	ts) and	Tanuku Ootaganund	Kottúr Paramagudi	Perivatural	Parikinedi Anbús	Bobbiu Tenáli	Attili Dufafprass	ORIOACOEB OUDDAPAH	Karús	H	K adaiyanaliur Hobpet	PARYATIPOBAM Kraine	1	Transfer

	Table say ro		II.				10					
			Ē	2	2222	\$355£	£8585	33335	53833	35555	8895	15158
		PETVICE	ē	2	10000	14111	101.00 10	33552	Presid	19119	24115	55555
		-	Ē	=	33553		55153	11651	#ES#S	1111	53525	33553
			戛	2	11959	\$5555 \$5555	55555	33533	35333	55999	53353	88513
		KALEL	ğ	2	122	81431	12799	13355	32438	37555		35555
			ij	=	93935	33555			53333	55555	55555	55555
	nucd.	(-); **(-) **I **I	MATAINA LIQU JELLEN JEL JEL JEL JEL JEL JEL JEL JEL JEL JEL		10,484	33853	11916	<u> </u>	3335£	32558 82558	55555	1000
	-conf	_	Ē 2 ≝	-	36283	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14655	<u>187</u> 25	55555	282 52 252 52	22225	ESES
	1871	VARIATION IN REASE (-).	置る置	_	500 TO 100 TO 10	i i i i i i i i i i i i i i i i i i i		9225	19645		56358	
	n edu	TOTAL	ğ 2 ğ		eşere	23223	22221	£3123	25265	59352	2131E	15511
ΔI	rariati	4481	<b>E</b> E		5325	29842	- 日本日本	55557	34469	3232	25956	
E I	1		Ĕ		15011	22722	33333	93353	\$15 <u>55</u>	32233	S. F. F. F.	25.25.1 10.25.1
TABLE	Towns classified by population with variation since 1871—confinace.		ğ	-	22222	32133	22,12,1	1222	3553	5223	35955	11.00 11.00 10.00
	by pop	POPULATION	<u> </u>	-	45.00 10.00	51515		23123	53398	11021	14.00 16.00 16.00	55. 55. 55. 55. 55. 55. 55. 55. 55. 55.
	belified	£	1901	-		33553	95589		11111			112211
<u>'</u>	owns of		= -	-				11111	5555	191111		
	H	Krant	EEE	†  -	ادن (	1	• i	ı		_	<b>,</b>	*
			PISTECT OF BIATE	-	E TE	The second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,400	ALL THE STATE OF T	Part Tale	Err Jacon Orut Francestr	######################################
			ř			1	7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Riet No. 1 tub n. No. 1 tub n.	I III	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i l i r i r i aloam	11 1 11 2** E E

⊳
H
四
Н
æ

n ru	JLATIO	¥.					12					
		Į.	a	276,488	3355	<u> </u>	35855	55535	93556	59555	55135	
	ENVER	1901	-	41,23	58853	35555	55555	55555	5555	55555	£8555	
	•	1911.	=			99995	33553	95933	55555	55555	53555	33333
		186	=	138,085	53555	55555	19151	egger.		55555	22022 22022	25352
	MALTE	ig i	-	40°03	99555	55955	55533	55555	20352	95395	9515	52335
	•	ij	=	411,786	35353	55553	35553	53555	95955	33595	95999	55559
nued.		OCTAINS TO LOS JULIES JULIES DESTREE 	=	# T	<b>5353</b>	\$#555 1	53555	<b>5</b> 5553	100000	5-955	11525 11525	15555
3ne	0	Ĕ-Ĕ	-	13,138	85595	83 FF	62255	Bassa	17	388±3	32255	= (2)
Ę	VARIATION INCREMES ( ) OR DECREASE (-).	¥28	=	78,81	3*555	33577	59588	2222	esige	<b>3323</b>	£3328	95653
d d	TION IX	ž s ž	3	128,721	#####	5555	មទីដទឹង	82555	85±64	21524	¥3248	23282 1
retto	TABLE	1001	-	₹	i Ested	18E23	30993	22228	<u> </u>	ie in		grafie Gale
#		Ē		84738	55553	<u> </u>	32533	\$5 <b>.5</b> §	11311	Herr	58555	52533
Towns classified by population with variation since 1871 - confineed.		ij		90,03	19535	69353	20122	2355	2223	26753	56555	55555
og pop	PIPELATION	ri Si		711,62	535E	22223	55453	37355	11111	10000	5555	<b>1</b> 5535
raffed 1	1	Ē	-	- 100	10 4 4 E	11500	33333	\$232E	1	1127	53121	#638#
wns ols		ij	-	10,00	53555	35355	3333	15511	11111	55555	55555	33539
ů	A DE	£ .	-  -			1	<del></del>	×	1 !	1	111	نا نو
			1 -		ı	E I	1		1 :11		111 1	1 1
		DISTRICT OF STATE	-	00701 43 0007	M ca Martin Martin Martin Martin Martin	Harris I vid Bi to A H PRI CHIMUPTI	100 m 140 m	Treated Treated Ou Case	Thermood Early Angel	25.25 1 1	1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-		7		1111	1111	1 1 1	111 1	11111	1 1	111	1111
		104		Chit	With the same of t	The state of the s	# The state of	THE PARTY OF THE P	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T THE STATE OF THE	THE PERSON NAMED IN	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Table IV 14 II III POPULATION 2226 26825 2226 26825 96565 38638 15121 351 3 ĕ 25151 5515 þ 10111 2233B 55555 8 ١ ij 35353 19955 35553 333 É 3333 3553 335 55535 \$3.55 \$3.55 335 ğ 35559 33653 111 ä **東京教育** 955 Towns classified by population with variation since 1871-concinuted. 99 552**6**8 eş. Ų ĔsĦ VARIATION INCHESE (OR DECREASE (-). 콩 혈호를 TABLE Ę 535 33533 55555 335 15555 Ī POPULATION 53555 33995 \$5555 £35 100 4555 55145 Ĕ 53533 #ESES 35883 935 40.4 55555 2 6 2 ള 555 55555 5555 ş 3355 i DISTRICT OR acts here 1

ž

CHAN

.

## TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

Ti Total	able V										16														
		OTHER	Tompler.	75	ž ž		!		11				:	í i		1 1 1	1		i !		11	1	f	ı	۱ أ
		£		413-340 384	₿		•						i	1	•	11	t	Ξ.	1	1	1 1	l i		1	
		PARMI	Makes.	1	B			£	î I		•	ŧ	1	٠		ł i	; :	: ::	1	1		,	2	- <b>-</b>	
			The state of	8	2			í		*	2					!	t	=	ŧ	ŧ		I,	ħ	i*3	
		32.	second a	8	i				f				1		-		_	_	_	1 1	1.	,		, ; i	1
		DEED PER PER PER PER PER PER PER PER PER PER	water 1	8	20 20				, -	~	-	·	11		_			_			:	l		: 1:	
			Fomehra.	1	1			f		_			• •				-		• •	-	1-		i	_'_	_
		3413	# Heber	72	2,000	-		_		_	-				-				: : .	_	_			1 1	
	glon	- <b>-</b>	anisand to	2,000	2	*	-		\$±-	_			•	-		_	2	_	, i	1		-	r		- :
	Towns arranged territorially with population by religion	AWTHIRTIO.	*41E	, <b>8</b>	1	9	4	-	20°	~	-						-		-	=	1	- ;	≂_		-
	d nob	4			Į,	3	×	_	<u> </u>	-	<del>-</del> _	_					Ä	_	=	3	-		9		
	pulat	K	Females	TRA.T CRASTI	111111	Ţ	£==	- 3	32	5	ē.	- 85	an:	- 	-	-	7		3.		<u> </u>		*	392	-
Δ	th M	GREISTIAN	+नग्द्र □	113	1 (19,90	•	2==	- #	32	Ñ	野	*86			: :				Es	53	22	•	•	252	-
HIBAT	TITA #	6	-	7	HIN	1,00	# X =		 Es	· •				65. 65.		E.		33	3=	E E	22 	= ;	•	115	
TA]	ritori	ĸ	Penint	3,77, M	34.6	1007	222	=	-6" -85"	P	28	262	22	"## = 2 -		.g -	9	#1 81 81		32	<u>.</u> .	2 !			İ
	ž ter	MUSALEAN	estali 1	, 1 1 2	127.0	2,000	822	:=		10.	#35 #45	=87	25:	-2-	.=.		1		ea Eg			•		HAE HAE	i
	E		446011	(6)	100116	St. 505.12		12.5	 5886			55	33	551	ī	52:	_			_			•	121 121 121	
	a.	٠	misseri.	76.24	1001100	2 41.18	_	123	ana: Bage	10/07				34. 35£	155					33			_		Ę
	å	DONCE	solalf .	11611	(2) (ABC)		200	:57	3955 8431	2	_	ĕ≥" 586	22:	: 22 E8 =								2		252 252 252 253 253 253 253 253 253 253	Prihase (Nobe 716 Francise 185).
				31.188	1384	ECT. 342,777	## ## ## ## ## ## ## ## ## ## ## ## ##	22	1355 1785	11.00		225 225	::3:	222 222	133		п		<u> </u>	9 9 9 9	55. 53:	*			i
		¥oL	I resident .	. 1019	U72.01	17 M.808	#55 #55	. 55 ! 57	5535 2162	=		\$ = = 2 = = 2 = =	:25:	:::	72	5 <u>5</u> 5	-	23 22 27		. 3 2 2		4			1
		POPULATION	e-ty-pg	MARKET EXTENS DOCUME BATHER POLICES BOX ESTA POLICET POLICET BOX BOX ESTA SES BEST SES BEST SES	DEST HELM THEN SO THE ORETH HELMINGLES COMPLETED STREET STREET	DC# 94	_	ים: יים:	5151	*		223 223	123	222 322	==	273	-	# # # # # # # # # # # # # # # # # # #				=			12
		-	 	- 3		W	15		335	1	55		5		:::	555	170,000	15	==	25	33		1		ı
			TOWK, MUNICIPALITY R CANTONNENT	MADRAS	(1) Ects is Territory	Tau	Party and Street	411	1	1	Link as the	1 2 2 2	and here	140	4	of there are	3	Tuesday Kary	ALL PARTY	1	1 1		enite in a sy	FI	
		-	13141 iq	<u></u>		_			70	à	<b></b>			······································	4			,	* L			-	70	2 	

# TABLE V

Towns arranged territorially with population by religion-continued.

отичкв	Pomales.	Į															
OT	Persons	8												•	:		
31	Bemales	ş		m	CN			-	•							63	
PARSI	Malve	1		14 11	07 E1			8	•							מ	52
حد	ลาโดเกาส์ ยนกมาศี	2 11,		1	1												
J. 13	Porsons Males.	1 25															
D ST	Fomales	n															
BUD Diiist	Males	)															
•	Fennales Persons	25	- New Angelows								- <del></del>		CH	©1		9	
Z.	Nales	=	۲	22	5	စ္က		~					8	26		\$	43
JAIN	Регзопа	1	1-	11	41	30							83	88		49	49
, n	k emales	11	127	36	13	77. 7	93.	-	12 16 116	2,829	1,637 165 86 677 138	81	35	18	16	13	13
ANIMISTIC	Males	Ξ.	17 23 28 13	307	œ	16	625		10 18 158	2,817	1,573 1 160 97 853 134	13.4	43	2-	₩	6	6
AVI	Persons	52	25 28 28 36	221	13	5 5	62 112		31 34 274	5,646	3,210 326 182 1,230 272	147 280	8	1	30	প্ল	83
z	Females	=	212 212 28 221 221 17	3,822	121 367	310	208	5 5 5 5 5 7	122 202 188 180	1,970	731 65 77 225 213	202 205	1,110	212 210 30	34884	682	237 302 143
OHRIBTIAN	Noies	13	76 104 8 36 213 5 72	4,163	300	727	310	157 108	122 386 202 227	1,711	501 58 242 123	858	1,059	134 444 230 43	1488 1488 1488 1488 1488 1488 1488 1488	833	281 443 109
OTO	snos194	22	141 376 138 23 23 64 464 44 97	2862	1,885	1.176	527 332	888 808	244 678 390 407	3 681	1,236 124 158 467 330	822 84 85 85 85 85 85 85 85 85 85 85 85 85 85	2,169	224 988 440 72	223- 223- 82- 82- 82- 83- 83- 83- 83- 83- 83- 83- 83- 83- 83	1,515	518 745 252
	Females	=	228 67 637 123 731 701 468 220	10,044	101	807	£65 154	671	107 154 200 909	7,002	3,050 845 781 342 604	25 55 55	12,294	1,346 1,999 1,999	677 998 1,586 482	10,742	8,536 2 888 1,320
MUBALMAN	Япјсн	=	222 73 386 124 712 712 648 648 138		4,001	958	436	506 057	554 161 213 828	7,228	3,041 807 786 409 674	438 438	12,077	2,138 2,118 796	667 980 1,476 433		6,1 10 3,032 1,218
NUS	вповтоЧ	a	450 146 922 247 1,443 1,340 81 896 404	20,584	9,023	1,765	846 902	1,137 1,295	1,061 315 413 1,737	14,230	6,091 1,743 1,647 751 1,278	864 829	24,371 1		1,344 1,978 3,062 915		12,676 5,918 2,538
	Bolomod Bolomod	æ	9,080 6,438 5,690 5,690 1,338 3,717 4,635 5,082	66,320	14 11 8 613	7731	1757	3,692 1,159	3 133 3,738 3,611 2,790	35,701 1	11,648 6,211 4,256 2,960 3 006		36,440 2		5,023 4,003 2,403 2,327		6,492 1; 4,804 1,922
HINDU	Malale	7	8,237 6,093 6,159 6,137 7,150 3,013 3,780 3,780 3,349	66,504 (		7,980	4,783	3,626 3,567	3,681 3,595 3,395 2,561	34,481 3	11,062 1 5,873 4,133 2,911 3,021		36,752 3		5,098 4,686 2,500 2,310		6 300 4 681 1,632
H	виовтоЧ	- D	17,326 12,431 10,855 10,723 8,488 7,360 6,766 6,560	132,824 (	•	16,723			7,114 7,331 7,006 6,351	70,182 3	22,710 1 12,084 8,389 5,874 6,120		73,192 3	9,026 11,201 11,201 12,998		•	12,792 9,545 3,554
	Fomales	2	6,717 1 6,717 1 6,310 1 6,710 1 1,000 1 4,674 4,674 3,510	80,453 13			-		1,064 1,198 4,115 3,879	47,502 7			49,881 7.		5,764 10 5,129 8 4,011 4 2,849 4		13,274 12 8 085 9 3,385 3
POPULATION	угусь	-	8,552 6,236 5,634 4,611 4,511 4,245 3,665	81,596 8					4,376 4,160 3,968 3,016	46,237 47	16,180 17 6,989 7 5,097 5 4,218 1 3,955 1		49,957 49		6,826 5 6,162 5 4,001 4, 2,785 2,		12,7v6 13, 8 165 8 2,959 3,
POPUI			17,954 11,956 11,950 11,039 10,023 9,180 8,844 8,862 7,181		•				8,440 4, 8,358 4, 8,083 3, 7,495 3,							••	-
	-Е-		14.8 8 9 9 9 9 14.	162,049	40,529	18,195	10,973	80,00	8 8 8 F.	93,739	33,246 14,276 10,276 8,322 8,006	α α α	99,838	17,807 16,099 16,756 14,649	11,590 10,291 8,012 5,634	48,614	28,040 16,230 6,344
	TOWN, MUNICIPALITY, OR CANTONMENT	71	Attıli Palakollu Narasapur Penugonda Narrid Gudiyada Aclibata Jaggayyapeta	Total	Gantar Munpy	Tenáli Munpy Orgolo do	Bapatla Vétapálema	Mangalagiri Narasaraopet		TOTAL	Nellore Munpy Venkatagni Kandukúr Allúr Gádár Kaniciri	Kávalı Náyadupéta	TOTAL	Cuddapah Munpy Jammalamadugu Proddatúr Ráxampéta	Badvél Vémpalle Rkyachéli Pérumámilla	Total	Kurnool Munpy Nandykl do Cambum
яо	2 DISTRICA STATS	·  -	Kist\A—cont				яўтя	uĐ	,	•	NELLORE.	• :	_	права	100		KUB Nour

Table									1	.8											
	OTTERS.	Tennine Person Make Tennine	1 f 1 1	ŀ	f 1 i	i 1 111 1	!	i 1 i	i i	<b>!</b> i	i i i		: 8 s: :		i	i	111	I I I I I	! ! !!	: : : :	i !
	PARIL		1	i	i	ii	=======================================	-	:	• ; •		11	8	2		ı	-	1	i	111	I
	ž.	Personal Males, Personal	L L	i		ı	;	-	-	I	1.	_	1610 6146				_	1 1		1	:
	PUDDETET	Terret.		-	· · ·						- ,		- 2	_	_	1 1	_	_	i	1	
li	<u>a</u>	James .		٠,			٠,		1	<u>-</u>	ı	· •	2	_	_		1	!!!		i i	١.
Ī	i	.mises.	9	==	-=	- <b>1</b> 1	7	-2		•		-	_ #_	111	3-	22	i	l i*	1	111	
4	311X	**************************************	. E	-81	22	* =	£	27		• •	í	9	8	Ħ	==	-==		11	ŧ	1 1	1
tin it			. 4	-21	=E	F 3	š	22	Ξ.	-		=	ī	2	žr.	- 42		•	ŧ	11	1
ä	P	Yearles	· •	11		·	8	f	į Š	i	_		1		1	111	ŀ	1		ì	!
r of	OTTRIKIEA	****	t	ŧ	i	Ŧ	â		*	I	; -	•				ı	i			i t	: 3
1	4	Terrest	•	ŧ	,	•	Ľ		3		-	-					i <b>t</b>	ţ		1 !	į
TABLE V  TOWNS SITURGED UNITIONALLY WITH POPULATION BY THE PERSON—CONTINUED.	14.	Pennine	. 8	387	· ,*		8	23	,# <u> </u>	125	***	***	04.4	125	88	<u>.</u>	<b>Z</b> E3	i i i	" <u>5</u> F		Strieber (Maire Ot, Females 47), Atlates (Haire & Funales 6)
Jie d	OHRIGHTAK	Males		Ž.,				_				-	1	1	- 2		##:		=-	*#= :	1
E   100	Б	1	- 3	==1		-1	Ä	E 2	- 2 :	FUE	228	=*:	100	1			ESi	ES	-63	58	(c)
TABLE Ily with po	5	<del></del> 1	- 050	35	351	2535	12.633	25	P	123	£11	ĒEB	M.18.   41,014	'n	26:	Ē.	12:	2	===	n3.	2
T To	D KTVBAK	*- <b>4</b> - <b>7</b> -7 <b>8</b>	. P	55	528	12222	12.8 M	25	1	123	ទីវិម៊	fig	Š	3	27	ñĄ	36	65	- 5 2	4 2 3	Kales
terret	×	Asserted	2	£		3==3	2	55		55	355		3	15.75	38	F		EE:	326	-3=	1
pell a		-relament i		12	2 1	535	1	95	23:	. 2 <u>2</u>	323	338	¥ 4	27	ž.	43	2	35	33	135	
Ę	HINDO	e-stall		200	355	1111	8	33	5	\$	Ē	žžž	ni,	170	= 7 (	16	33	5	153	355	
Town			200	33:	353	5555	H, M	53	3	=	55	335	mes man than men acin acin and	117,111		ŞE.	35	33	ĒĒ	555	
	,	، رسب	. 8	===	135	2352	Š	65	111	3	115	i d B	213.1R	1	= 33 = 33	Ģŗ.	(ēj	<u> </u>	1	555	
	POPULATI )X	x	3	6 : 3	ţ	pec.9	10.00	58	9	5	13	357	ž	2	5:3 X:	31.	ŗį.	<u> </u>	3	315	
	2	1	. 69.01	22	55	1995	100	===	1	=	E	999	1	847,748	193	11	2:	!!!	35	355	
	-	OR ANDTHE T			1	1315	2	τὶ [- Ξπ		Trans.	The E	1	E training	Ī	Parameter Manga	111	۱ ا ا ا	1		2 4	
		121,111,1   11,11	-			H	_				٧		w ~ m				n 	- 3			I

Towns arranged territorially with population by religion-continued

									10											TOV	VN8	BY B	ELIGIO
	Females	25			<b>80 3</b> 0																		
ОТНЕВВ	ylv]es.	2			<b>6</b> 100																		
OŢ	-вповтоЧ	క			17																		
	Fomales	ស										·											
PARSI	Malor	<b>3</b> 5								.=							7			-			
P.	Persons.	5;	<del>~,</del>												:		7			г			
≥ .	Fomsles	91 91																					
JEW	Persons	21/2																					
± €4	Females	<b>33</b>			11			17		_								<del></del>		· 			
BUD- DUIST	Malcs	22			92			2	<b></b> -														
-	-вповлед	77		~	27			2															
	Females	2,			14	Ξ				7	H		4	+	•		80			6)		9	
JAIN	projes	2	<b>6</b>		61	80		œ			04 F		n	c.	•		ĸ			63		က	
3.5		90	9 9		33	10		က		-	<b>⇔</b>		2	r			13			4		6	
	Persons	=			•																		····
0	Femsles	-	167 88 8	8													319	319					
ANIMISTIC	Males	9	138 81 2	99													348	348					
MIN	<u> </u>	_											-				·						
	Ретвопя	2	8,2	124													299	867					
z	Lemsjon	12	497 11 188	176 85 85	2,326	346	38	56 13	30 S	323	146	71	945	82.28	19	7	2,948	242	344 137	823	3 Q	200	<b>9</b> 00
CHRISTIAN	gainn	2	468 18 110	588	301	: : : : : :	828	8∞;	1 55 ra	88.0	888	4	8 7	178 29 72	9	ф	83.4	88	38	99	22 22	# E,	4.0
unte	Bolok	-	<b>V</b> 77										00 10	<b>-</b>			2,625						
5	ниов194	23	2965 29 298	357 70 211	1,293	278	55 134	116 22 28	145 11	555	828	31	158	368 53 169	10 38	13	684	16	862	135	811	850	15
	<u> </u>		<b>7</b> 00 €	9 t- +								~				20. OX							1
2	Remailes	=	4,234 538 1,136	278	35.00 26.00 26.00 26.00	613	4,86 73	ei . Ei 12 C	2,88	22	52 국	8 8 8 8 61 8	5,223	1.38	88 88	20	7,655	32,	888	: 8 :	# (2)	161	308
MUSALMAN	Males	2	4,207 505 1,052	9£1 720 809	30,118 5,854	1351	933	2,475 509 41	311	902	812 678	1,827 2,356 270	5,213	418 1.352	231 375	28	742	852 01	888	888	83.6	168	8.2
TUBA								C4	- ~ -								7,1						200
A	Регаопа	5	8,441 1,133 2,188	1,850 1,437 1,833	65,348 12,101	2,550 2,560 10,734	8,802	5,066 1,051	070	1,408	1926	4,624 5,530 575	4,851	838 838 8,741	451	88 88	7.296	672 8,360	798	1,557	507	319	410
	, }	-													223	2 Q							
	Females	æ	2,9217 7,828 6 383	8 8 8 8 8 8	87,687 18,968 9,735	000	4,825 6,173	9.4.6	4. c.	3,00	0 0 0 1 E	1 128 175 2,805	<b>53,818</b> 28,905	5,18 4,20 4,20	2 963	4 8 8	80,35 19 86	9,13	6 988 5 868	4.48	8,80	3,303	2,09
ΩQ		-	38	6,131 5,358 2,777	62	285	88	E 88 8	142	27.		288			£88	25 155						- 20 cs	00
HINDU	Males	1	28,039 7,539 6,234	0 c a	37.3	9,129 1,129 1,507	4. 4. 15 80 15 80	01 4, U	4,8	9 60	4	1,068 430 2,875	52,390 26,238	4,6	0 00 00 0 00 00	ନ୍ତୁ ନ୍ଦୁ	19 61	8 6	7,068 5,068 5,088	4 256	44.4	3,233	1,96
	Ветвопв В	0	67,256 15,367 18,617	12,226 11,308 6,738	170,976 38,335	18,381	407 984	261 887 876	321	343	888	2,194 005 5,680	143	10,101 7,970	114	99	23	<b>488</b>	20.00	453	185	989	63
	}		15,53	, 150 150	38,									10,7	, ro. 4	4,4	39,68	15,1	11,558	200	7,806	6,00	4,053
	Females.	-	34,105 8,462 7,710	7,180 6,773 3,980	25,282 25,915	288 288 288 288 288 288 288 288 288 288	988	190	713	929	190	3,187	29,921	689	253	229	<b>8</b> 89	31.4	398	355	3 33	3,480	g
NO.	' -		•••		7					_4_დ	ින ින් .	က်က်က်	88.	ද, ශා ශා	က်က်	ą cą	23,	ထိထ်	တ်ထိ	, O	7	. w. w.	2,3
POPULATION	ppsjea	_	32,858 8,239 7,398	7,253 5,166 9,802	115,561 23,831	202,0	183	136 772,	,423 ,846	779	435 708	2,335 2,736 3 169	58,467 20 232 7 880	8 8 9 8 8 9	<u>r</u> 188	416	<b>88,713</b> 23,399	613	202 203 203 203 203 203 203 203 203 203	5,090 5,090 1,981	792	3,415	169
OPU	}																				िस्	ිගිශ්	8
F	Регвопя	**	66,963 16,701 15,108	14,433 18,939 7,782	240,843 49,746 23,390	20,406	1,476	0,970 0,962 0,929	9,138 8,008	7,807 7,678	6,888	6,455 6,286	118,457 59,153 16,238	0,887	6,913 6,913	1,045	7,007	7,820 7,926 7,926	12,566	10,445 10,163	9,429 8,716	6,895	478
	1		944		9,40			₹					1100	- A A		. 4	£ 4.	459	222	22	⇔ 00	9 20	4
	ITY, IEN'I		J.		7. A	dun)		rpy					ជ				r Py			Ę			
	YAY, FOND	23	Total anpy	011	Torus	die M	, ,	or o					Total. py		. #	la la	Torar Munp.	4 م		ilaryo	1		<b>a</b>
	7.0 N10) 7AN,		atı M	oopa asti niira	e Mu	andm arubi	1	spot	sttfir ondo	ot ghur	ivesiy om sem	an in	ğ	agin	ալրար որելու	ongo	tore	ouran Many		lpet offip	, ,,,,	n in in	ling.
	TOWN, MUNICIPALITY, OR CANTONNENT		Tor. Tirapatı Munpy Chittoor	nadonopollo Kálahasti Pungoníru	Torus Vellore Manpy Gadizáttam Manov	Thurannámalsi Nunpy Vániyatubádi Munpy	Arcot	i ruppatent biunpy Wálájápot Munpy Polír	Tiravattúr Pallikondar	Ranipot Bholinghur	Wandiwásh Arkonam Pésznémnettu	Viebérain Aliyébéd	T. Salom Munpy Rásipfir	Atúr Krishnagiri Die	Doene market Hoene Kavariostusm	Tíruchongódu	Torac Coimbatore Munpy	detilir Ohárápurum Eroda Munus	Kollégál Polláchi	Udamalpet Gépiohottipálnyam	Tirappá Bhaváni	Palladam Anaimalais	mare
	SLVLF				و م	———	~				F⊲à	, ▼ 4	₩ ₩		A R	፰ ~` ነ	48 	1 1 1 1 1 1 1 1	쩟먻	58 -	<b>E</b> E	덮싵	Z .
HO	TOINTRIG	-	HOOT	чнО				СОЗИУ	нтя	οN				nau.	۴g			-	XXOT.	тяву	o <sub>O</sub>		_
																							1

\* Brahmo (M 4 F 6 ) and Sikh (M 6 F 2.)

Table V 20 TOWNS OF RELEMENT OTHER P. ŧ PARK DUPPHIET ii KIVE with population by religion-continued ANDMENT OFFISTIAN TABLE 448482843654 Towns arranged territorially NUCALBLA 25458225 TORIL 2505503333 POPELATION \$72320255 Men y į 1111 2

71714

- 1 3 21.

**--** ⊕

TITERIT.

# TABLE

no

6

Bemales.

OTHERS

m Females PARSI Ç1 c Malala. w Бетајев â 3EW Males Регвопа BUDDHIST Eemalen 6 0 увев 2 Регвопа p, emarca 2 Males Towns arranged territorially with population by religion—continued Ретвода Lomojea ANIMISTIC yloles Регаоде 581 209 209 211 1138 39 39 30 76 76 78 78 231 23 23 65 65 113 1,705 423 5,123 1,281 1,281 7,78 7,1 **<u><u>g</u>emojes**</u> CHRISTIAN 8,743 1,876 202 588 161 58 62 94 558 46 801 1,719 431 1,707 1,136 2,374 71 3,640 490 138 207 207 257 263 270 greien 30,944 3,424 854 9,020 9,020 8,417 6,102 145 278 327 327 327 327 327 413 45 45 113 243 88 131 272 Persons 34,226 1,080 703 703 802 802 651 174 638 730 730 1,419 3,102 265 82 817 463 463 4,947 477 607 1,103 2,648 1,62 123 403 403 23 27.78 25.79 25.89 25.89 9 138 138 786, 187, 1050 282 544 724 724 733 Eemules MUSALMAN # 8 3 ± 5 6 666 2,28°, 1,288 1,070 1,070 1,571 837 5036 604 604 Males 2,402 481 764 11 183 6,748 6,337 1,692 7,873 1,081 920 2,106 4,003 63 Регвопа 177,786 15 07 t 20,3 t8 17 653 8 001 Lemales 3,251 3,272 3,1959 3,1959 5,053 5,063 1,287 1,288 1,288 1,288 2 117 2 8 17 2 5 70 2 7 40 2 2 6 6 14516 1423 14840 5,181 6,830 7,117 9,810 7,470 6,653 6,681 4,189 2,419 2,772 757 13 567 13,501 12,306 HINDU 172,653 110 407 12851 Malos. 8,219 8,219 8,219 8,219 8,219 1,884 1,288 27,461 27,091 25,216 223 630 350,439 39,864 еповта9 67 030 12,332 10,612 9,838 6,812 6,163 5,156 5,156 7,745 1,256 132679 4.877 3 105 5 060 5,150 \$895 \$,418 1,478 1,024 1,010 1,010 21 978 21 550 10 805 10 10 10 10 247 11 247 1,304 0.015 Pomales POPULA FION 129,562 20,326,20,720 214,849 Males 300,211 1,022 3,320 0,683 0,613 0,080 0,300 8,087 8,063 41 905 40,195 25,531 21,813 19,010 7,067 0 308 0,151 6,805 0,013 \$12 733 TOWN, MUNICIPALITY OR ONYTONMEYE Referitipaktűr Nunpy Iksápkinfyam Aruppukköttai Uttamapklalyam Nattam Kodalkknal Manpy Prefynkulam Manps Mancattab Muny Torat Aulashkamı stnru Torus Thundelly Unppy Varitickyfruppu (Watrap) Kamudi Yadura Hunpy Dindigal Hunpy I frapparanam Pálairampatti Tirumangalam halli laikuriohi Palni Monpy Sholavandan Remogranam iknámadura Paramagadi Remaéd Tirn hendur Tiruppattue /fravionatti Kilakarai Karaikkudi (Intyknatud Davaketral Hiraganga Ablehmam Hirakan DISTRICT Naburk. атакуч

Table V

7017	<b>II</b> II I	TT DE	OK.																										
	1	4		þ											F			ı	; :	. •	-	,		ŧ	R E	-	-	ı	1
	- 1	OTH BEE.	Mahe	=											£				,	1 =	•		1.1		<b>R</b> :		_		
	- 1	٤	Tempont.			_		_	_	_	_	_		_		_	_	ī	:	7	#	_	11	_		•	<b>-</b> -		i
			-	ļ.														ţ	,	-		_			* F			1	1
	- 1	PART	<b>₩</b> (1) <b>X</b>			_		_	-	_	_	_		i	_	-	:					•		1		-			1
	Ì	7	-	Ļ		ŧ					f						: 6		: 1		F	=							
	1																			ŧ	•	. 2							
	- [	*	2007	E			Ī	_	_	1	_	_		_	1	_	_	_	į	Ŀ	_	¥		_	_	_	1.		$= \pm$
		Ė	in-T	•								ŀ				, •	•	•					1						
	ì	BUDDALL	<b>अन्तरह</b>	F															•							1	Į	I	
		A		F				Ę		ł						•	•	•	٠			•			,		ł		
	- 1		T				F	*											4	· F	-				, -	• 1		i	
	_	3,413	-	þ					ŧ						1	٦	•	~ ~	4	=	-		•	,	=	•	:	5	ì
	fe.	3	******	L				,				f				•			•	3	-			,		•	-::	٠,	
	ž			F				•				•											•	_	_				
	ĕ	덜		٦								_		!	!	_					ł					i		F	
	Towns arranged territorially with population by religion—concluded	ANIMIETTO.	-Hak	-	_	_		_				11	- 1			7	=						1	1 :			111		
	윱	â	<u> </u>	┝												ь	=							-	_				
	7		-	7										I	•	-	_	! {				ŧ.	•				1 1	ł	1
	5	. 1	selective 3	-	, <u>=</u>	6	3.5	£ 8	6.6	= 1	Ξ.	Ē	18	Ĕ,	÷	3	Ş	Ę	8	3	ī	3	2 22	1	8	3 1	===	¥	2
	g	CREDITAL		ļ	• 17		n 2	86	* 2	*:		22	<b>.</b> 2	<b>D</b> •		. 12		3:	-				1 12	2	51	B 10:	***	ŧ	4
⊳	Ŧ	2	Anda M	Þ	*	× .	- 2 8	¥=	33	= 1		· ×		-	•	3	2	15	1	31	182	2		5	Ä	321	AZU	Ţ	#
1920 :		5	THE PART		25	35	Z.	35	\$5	35	3	Ē	3	Ŧ.	ij	7	Ħ	33	100	#	3	3		Ę	Ę	##	665	£	E
TABLE	A			F												_		_	_			Ξ.	Ξ.			-		_	
A B	퓓	١	- New Alter-	ŧ	Ž3	EK	#3	5	28	2 2	95		4 8	9 5	2.3	Ġ,	3	GB	S.	3	3.	4	3	5	Į,	20	346	Ŗ	Ę
H	<u></u>	KRETERIK			23	36	88	26	::	26	3	81	38	ã Đ	28	3	Ę	ĒŻ	ŝ	52	3	63	5	2	£ 5	E.	168	ŧ	ě
	<b>1</b>	3		-	7			- 4								_	_		٠	= "				•	-	_			
	3	×	-		35	33	53	3	56	23	2	13	7	8	3,	5	5	- 6	3	3	33	5	93	27	31	3	ĘΞ	3	i
	3				88	<b>#8</b>	F.5	E 5	28	t B	= 1	7.5	18	83	==	×	ĝ			-				-	# =	27	53	n	
	Ę.		Section 1	ŀ	85	5.3	25	: :	25	25	7:	3:	22	3.	33	5	2:	15		2 =	9	27	-	1	33	2.	) <u>)</u> \$	Ē	2
	ij	Þ			62	98	45	83	69	56	55	÷	E	F3	56	1	5	3			Ē P	39	į	121	55	37	14	2	H H
	5	DOXII	X-Mark	Ĺ												_		_		_			-	4	= +	44	144	≅	
	Ē		******		13	55	11	35	35	33	3	3	3	15	35	0,50	Ę	3	27 612	35	S	33	Ę'n	1	55	69	==	S,	1
	ů				-											_	_		~					-	•				
		i	-	-	22	33	15	şξ	95	55	5	3	5	33	35	Ĭ	É	5	3	33	35	35	35	į	35	35	35	E) d	7
		ğ		1	e #	• •		- •		~ ~	٠.	2 1		<b>.</b>	5 h	,	٠,,		~			<b>+</b> c	o r		_				1
		POPULATION	-H*X		35	9,3	55	33	6	\$4	3.	3	ż	55	, :	į		5	Ř	Ę	95	3	55	5	ŝ	35	33	22,00	12.104 11.145
		2		-	EX	21	13	==	23	35	E N	1		* *	= =	2	21	12	-	==	35	PI	3 8	2	==	22	25		
			Ammed	٦	==	33	==		35	33	22		! = :	==	35	Ž	=:		26.58	53		:	13	1	==	55	33	#	1
				ĺ		ť											F					í	i	-	1	14	11		-
			CHICIPALIST	1		rates felibert	ī					9		ž	3	,	× 3	ď	5	. ك	0	1	1 🖺	r	ŧ,	ı		Ĕ.	- )
			ÉÉ	+	1	3	1	. !	т	1.	1	3	•	13	Tarter Te	۴	7,	1	۴.	•	٠,	٠	Ę	£ :	*	7		Proletery Stutte	3
		F	55	1	4	Jones !	1	1	1	1	1	į	1	1	ij		1	Ì		3		Ŧ	Ĭ		į,	,	27	Ē" ē	7.000
			× ē	1	Į.	23	45;	3	ı,		16	÷	-	2	1	_	ė		į	23		12	įż		1		13	=	Ž.
		10	71719 L 181013	L	-	_		,		-1		1	-		7	Ξ.	÷.,	==	_	-		R	_	_	711			774	= 1
			144413														77.4									-		771	ر س

TABLE VI.

RELIGION.

Table VI.

#### TABLE Religion.

$\overline{}$													mg m	_
<u> </u> _		FO	PULATIO	12	1	HINDU		,	UIALM.	15	0	HALIT	AF	_
Xe.	DISTRICT OR STATE.	į	4	1	1	1	1	į	1	41	1	1	1	_
1	Ì	•	}		1	7	1	1 -	į	H	111	1 13	1.7	i
	MADRAS	47,870,360	20,806,806	21,364,15	37,230,03.	25.212.00	11.917.94	2,704,45	1,362,636	1,401,85	1,500,51	353,225	613.8F	
Ì	(1) British Territory				J	]	) <b></b>	J	J	l	J	J	L	_
١,	Granta	LaTeland	1	1	1,010,183	1	1	Letts	2.740	3-047	8.887	1	1 .	- 1
1	Astron G sale	890,486	178,763	174,000	191495	#L017	63.478	67.43		18	2,000	1,124	930	- (
1	THAIR	3.199,679				LORE	1	83,783	10.000	33.273	1273	2433	2.13X	١.
	1	1 600.161	511.221	805.830	1" "	232.300	251,408	2,12	LOW	104	8.753	4.929	4.70	
1	64s/ AH	1.448.007	707.703	728,965	(	691,367	731,591	25,417	12.028	11250	8,210	4187	4.083	1
	Astroy Great Ass	200,900	104.496	102,406	1.	92.255	10,194	2,100	1,314	1,204	1,010	800	816	٦,
,	Kers _	1,967,985		1.0001.674	1	933,429	srrus reces	79,733	85.707	35,026	49,863	33.070	21.770	1
1:	Geerta	1.007.561	850,005		1417.419	729.222	ĺ.	117,978	80.833	#75#	123,707	63,280	60.447	1
	W Leex	1.291.186	668.306		1,134,363	885,080	605,303	01,790	41_EP2	40.507	44.30.5	22.125	22,172	1
1,0	CTPM AF	801,800	444.061		786,061	270,236	. mus	00.110	#0,731	47,368	71.400	11.20	21.069	1
1,1	K w	935,199	671 425		179 178	267 477	1	130,778	61,602	#A166	41,000	11,307	BARO1	1
113	Buu	PEL-121	EPO. 643	470.003	1	639,318	430,440	)	88,106	48,676	4.481	2,405	1.9-17	ł
13	A ET ETA	MILES	49.233	469,991	s78.471	110.511	425.P16	90,044	41.127	30.912	1.034	1,935	1,791	ì
14	X mu	518.000	290,406	851196	415,910	212731	202,179	84.165		EKIN.	41,414	mass		1
110	CRIT LEPET	1,404,084	708.611		1213,376	873.290	560.000	27'001	16.314	15.200	90,377	18.173	1	ļ
1.	CHITTOGR	LEISTER	439,579		1,100,447	691,444	874.841	4.10	80,830	29.314	4.111	8.250	1270	Į
17	FORTH ARCO	1,960,960	979 673		1,001,310	HP.,,971	906,361		84.634			1	10.0%	Ì
116	Sten	1,704,430	676,980		1 706,812	887 406	POLES:	0.01		11.205		7.220		ļ
10	Corr street				3,061,778			43.794	20,390	27700	19.330	Pare	9,913	ļ
100		1.		1	8,853,171			00.346	23.544	11.195	67 624	. ,	\$1.A13	l
, n	T their				2,141,104			151,042	87,061	73,001	25,814	43,071	HIH	1
1			LOTTING				1,004,796	65,750	81,516	84,207	87,283	12.20	44,144	1
1	1	1.912.531	914.3M		1,788,788	679.EL6	*14,634	10,644	27,144	10,324	00,510	P.Me	ave:	l
1	1	1.411.411	786.187	CZ PO	1,461,631	(20,937	701.424	190,730	80,035	10.144	78,677	Mars.	41,472	l
24	1	1 190,619	MS,633	921 PM	1,000,274	731,447	TUT	106,474	H)E	E5.631	178,000	es 204	£74,18	Ì
, H	1	118,616	440	66,100	82,914	B1/054	42 100	8.877	8,729	2.245	17,343	,en7 <sup>1</sup>	434	ì
1,77		2,012,119	1 492 616	1,572,575	1,801,941	070,300	1,028,013	HILITH	476,007	477.214	82,013	M,537	MITTE	ĺ
1		5 572	8,000	2.992	1,501	791	797	<b>#21</b>	11	103	2,700	1.774	1,943	ĺ
E	BALTE CANAS	<b>3,184,937</b>	87 mgs	617 137	919,437	44,3*1	493,144	144,790	70 PMO	10 530 /	H.#11	47,044	49-13	Ĺ
	(2) Produtory States.		223,853	241,783	en,er	207,566	231,364	24,830	ner	ttea	17,240	6,330		
	P tresferu	шын	194,644	216,220	11244	102,947	180 657	32,645	437	734	16.393	7,920	2.44	
81	1 11	114.62	19,774	19,5/3	94,861	14,270	ILLE	2,961	2,973	#/42	784	471	<b>8</b> /3	
21	E seds	11,174	4711	4.16	10,515	£.340	4.4	2,300	1,391	3.374	71	31	23	
1		_	T.				_	. <u>-</u>		٠.	•	,	نــــ	

VI.

A	ITEI MIN	c		JAIN		BUI	DHI	TE	P	ARBI		ВГ	RAHM	0		JEW	<i>r</i>	07	THEI	88	
Persons	Malon	Females	Persons	Malos	komales	Persons	Males	Femaler	Person &	Valer	Females	Persons	Males	Females	Ратвопв.	Males	Females	Persons	Malon	Fomsles	1
1.	16	17	18	11	<b>5</b> 0	z١	==	23	21	20	26	27	28	zi.	30	31	3-	33	31	36	١
638 466	320,936	317,530	27,005	14,166	12,839	697	429	268	489	250	239	374	219	155	71	39	32	42	33	9	
635 463	320,934	317,529	26,995	14,158	12,837	693	429	264	488	249	239	374	219	155	71	39	32	42	33	9	
52,902	23,284	28,818																			
221 014	110,744	110,270					! !														
1,627	788	839	8	8		2	2		20	ρ	11										
244,328	122,875	121,453										}									
308	147	161	32	27	5				17	11	ឋ	52	85	17				1			
20,255	10,127	10,128																			
1,449	735	714	7	7					25	13	12										
9,069	4,582	4487	71	71					22	17	5										
65,780	33,510	32,201							12	8	4										,
3,385	1,729	1,057	28	28	2												1				1
2,124	1,058	1,033	58	49	10				7	4	า										1
354	192	162	1,156	730	426	G	4	22	3	3											1
2,699	1 323	1,276	436	208	170	Ω	1	1	22	12	10				Ð	3	6				1
			954	୯୧୨	255	532	323	200	146	66	80	113	C8	47	16	10	6	(a) 6	2	4	1.
1,223	637	583	371	193	175	40	20	20	15	10	5										11
8,547	4,357	4,190	6	ß					1	1											16
			8,826	4,391	4,435	27	10	17				10	4	6	4	2	2	(b) 7	5	2	17
			9	5	4	1	1		2	1	1										18
2,099	1,079	1 020	36	22	14				1	1											18
			4,947	2,453	2,491	24	19	5	1	1		1	1								20
			595	292	303	20	18	2				1	1					(c) 21	21		21
			40	27	13	7	3	4	21	21					3	3					22
			5	5		2	2		4	4						Ì					28
			16	1	12	4	4		5	2	8										2
						10	9	1	4	2	2	18	16	2						į	25
1,400	759	611	0	o		5	3	2	73	21	52										26
			490	256	234	11	10	1	69	35	34	24	16	8	89	21	18	(a) 8	5	3	27
																					29
i			8,898	4,613	4,285				18	7	11	155	80	75							28
3	2	1	10	8	2	4		4	1	1											
						4		4													8
3	2	1							1	1							,			İ	81
			10	8	2									1							82

(a) Atheists

(b) Sikhs

(c) Confucians

#### TABLE VII.

#### AGE, SEX AND CIVIL CONDITION.

This table and that which follows are divided into two parts. Part I begins with a Provincial Summary, wherein statistics for every religion returned are given, and then deals with Districts and States. Part II deals with the twelve towns treated as "Cities."

The details of Districts and States show figures for four religions only—Hindus Musulman, Christian, and the religion next in importance in the district. Where there is no fourth religion with an appreciable following, figures for all religions, other than the three main religions, are clubbed. In the former case, the total of figures for the several religions will not agree with the figures for "All religions" printed at the top of each district, in the latter case, they will. In part II details are not given by religions.

In the Provincial Summary, details are given for each year up to five years of age, thereafter ages are grouped by quinquential periods up to 70, and the romainder shown as "70 and over". In Part I (Districts and States) and in Part II, age periods are given in less detail than in the provincial summary.

The ages of the people retuined represent the actual numbers of years completed, not the current years of age

AND AND CAVIL CONDITIONS.

HADRI	d PRESIDENCY.			_		Z3							
TABLE VII  Age sex and civil condition Part I - Provincial Summary													
REG.	T							rovinc	<b>12.1</b> 8 m	nimerj	,		
GIONE.	AOZ.	Persona	Make.		1	KMARK		<b>—</b>	MARRIE			#IDOW)	ED
1	٠.		T ALLES	Frankies.	Persone	Habre.	Frankles	Person	Hales.	Franks	Persons	Males.	Frankr
	∫ Tonu	. 41.00 w	31 and	MAI	RAS	PRESI	DENC	_ `	-	11	Ħ	15	1
	0-1 1 #	1,191,764 733,744 1,168,645	147,041	21,964,151 603,-64	1,120,20	7.50,963,50 867,504				19,300.74	4744,05	795,363	
	3-3	1,101,645 1,304,74	\$51,515 \$11,915 690,320	874,174 604,804	LIBLAT	398,(07	#78,351 #71.00	1,14	1915	3 784		11	H
	Total 0-5	1,300,734 1,178,803 8,807,834	27 M 990	1070,414 804,231 2,481,317	1,800,25	611,691 FIL140		10.14	1,10	7 4 LE-	200	-	122
	\$-10 10-13	5.5 (8.21)	2,749,801 3,514,371	2,770,741		2,729.013 2,723,785		22,04	T 4 1 ES	14 101		157	11s
ALL PERSONAL	18-30 30-35	3 601,787	1,801,663	1,50 135	2,618,76		1 10,114	677,661 1,818,867	PLICE	L.Z.Line	8,174 81 788 63,167	1373 1373 8463	4,333 19,377 47,664 139,364
	\$5-30 30-74	8,400,307 3,871,437	Length	1,75,633	695,436 693,486	962,021 358,782	113,431 41,640	2,541,657 2,770,830	1.333.500	1.1.1.14	154,796 279,639	\$,163 20,833 36,088	127,004
	##-#0 #0-4#	8,518,631 8,719,602	1,318,1 2	1,171,C19	403,466 168,616 74,461	139,331 54,933 49,781	TRALE,	2 11th 11th		1.374,043 629,044 629,044		\$1,443 \$1,016	322 (3)
	45-80 80-45	1,890,184	844,803	784,801 (05,673	\$1,015 \$1,015	23.00	18,947 7,963 8,347					61,191	2:0,012 441,634 250,961
	84-00 60-66	881,361 1,227,890	449,733 608,054	COLORS	18,306	10.155	3.167	1,158,878 698,946 543,947	100,518 271,512 270,000	3/13,073 121,444	739,850 848,103	AR DOOR	623.253 £17,037
-	06-F0 70 and over	286 028 796,680	101,012	192,173 436,707	4,744	3,300 7,704	4,106 1,041 2,091	179,834	143,84	24,627	\$16,574 \$16,317.	17,147	ECTION IN
1	Tera	37,230,034	,	18 9 17 9 49				\$17,838 M TTV 40	313,518	34 425	RE LIN	117,644	14,110
	0-1	1,055,178	\$19,943 \$70,047	EM 197	1,003,736 637,168	619,393	131.317	1.314	67	130	(101,60)	722,368	3,500,375
j	9-3 3-4	1,011,000	\$11,541 \$49,821	a., e.,	1.011.227	510.427	\$30,000	1,14T 8,44T	1,014	771 2,467 4,791	120	10	3
	4-8 Tetal 0-8.	1,831,830	\$10,715	12 L1 12	1,151,500	561,349 508,539	Michael Michael	8,481 8,173 8,174	1,44cr 2,043	4,191 7,551	161 4M	11	160 3-2
ı	5-10 10-15 15-20	4,007,007	1111,110	1,460,81s	4,717 742 3,616,882	1308 8 7	2.600.001 2.210.374 1.473.025	\$1,261 104,862 841,487	23,074	140.00	1.003 1.003 20,370	178	4,073
(1794 ·	20-55	8,179,196 8,968,476 8,030,646	LOULDIN	1,876,730 1,760,681	1,761,620	170,643	412744		10,3HL 244,4741	341,311 ,118,4 4	\$4,148	2.763 4.761	18 243
ł	35-30 30-35	1.572.111	LEGILA	1,5,000	233,518	317 474 131 427		5,500,730 2,400,970 2,452,963	160,135 1		Sept 167	11,600   1	2 L.172
ļ	33-40 40-45	2,448,640	1.100.145	1,813,026 1,612,871 1,714,146	111,00	81,074 1	12,776	1,721,860	912.714		BCET44	44,767 1 44,44 2	DILHO NAZI
;	45-an 50-43 84-60	1,438,001	TBP,014 843 161	679 A\$7 904,597	27,833	11.023	4.036	1,811,783 1,613,911	674.381	317 412 :	PH114	(1.670   g	CO.5544
	60-63 63-70	1,165,265	606,116 514,783	614,440	18,018	9,207 11 480	1.711		3.4.033 122,161	100 601	671,791 J 814,184 J 888,384 J	12.00	11.11
l	70 and errer	\$15,316 117,180	174,279 231,441	174 C01	4.214 9,722	7,441	1,175	184 876 249,848	125.5°1 217,920	24 CO	100,210 100,210	2,971 1	10 ( to 44 344
ſ	Teral	2761,407			1,171,175,1	793,257	max ;		- 1		1.		44.638
	0 1 1 2 3-3	62,602 69,513	11,297 20,715	41,818 20,894	82,563 66,145	41,534 59,691	41,31# 31,441	48	#1 #1	27 64	•	· /*	3
i	금 -	88,808 86,716	43,730 43,044	42,573	61,449 66,532	42 000	42767	64 146 178	63	131	į	1	
ł	Total 0-8 5-10	84,118 899,961 394,676	12,231 194,091	61,784 301,187	\$3.203 300,570	114,500	41,623 41,633 114,635	801 630	#2r	144	*	1	17
	10 15	#11,123	178,94-3 121 43 i	193,318 163,141 181,371	812,846 113,866	19.4A17 173,963	190,785 135,665 88,833	2,091 24,641	1,943	22,00	290 846 8434	70	10
THE WATER	30-25 86-3 30-33	200,630	119 (#3	141.3-7	76.263 27,367	114,807 71 449 31,493	4377	160,971 163,961 173,980	HANG 1	\$1,294 21474	12.644	441	4.124
1	× 1	144,000	76.343	104,590 CF 634	9,231 9,178	7,411	100	178, 44 118 Acc	04313	H.D.	13,500	177	2,712 2,712
	40-14 44-90	114,214	7 000 87 004	\$2,9*9 42,0%	1,800	2113	211	117.444	twa:	17,54	17,677	17 T   2	778
l li	# 44 4 60	118,496 67,738	\$2 OV7	57,3*1 31,897	1.416 489	1013	120	84.414 BL430	# PO	LIFE T	12,621 #	0 2 2	12
	65-70 70 and over	75.443 23.347	11.74	40 030 1 541	241	173	=	23,319 18,734	9.21u		H.315 &	373	24 247
,	Terrat	41.514 £,500,515 .	22 L.P.	\$1,41E	j41	F1	123		16,94	læ j	0,794 4	210   20	317
	0-1	28.867	17 847	11000		17,517 1	173,370 ( 17,841-	81	C)41 E	17.000 Ju	esni ni A	204 87	#12
- {	H H	28.104 96.848 83.640	236	1 644	19.14 19.14 19.14	12 674 18,3-1	17,649- 12,646 14,864 14,864 17,644 14,723	31 69	10	83. 67	į	:	
- 11	THU OL	23.439 23.439 173.717	1 40 1 40 1 1	17 421 17 421 HU/1		1 250 17,443 84,710	17,4/4	111	2	ü	Ť	i	•
	10-15	164,436	74,042	K3.40"	143.430	17 JUL	MUTA MUTA MUTA	944 644	111 121	335 717	=	::	12
2011 W. C.	15-31	100,413	47 PM	KIE	72,974	M.E30 ( E211 )		EL,799	2 ir	NATE B	191 197	11 1	171
	M-M	99,200	42.3" 11		4017	10.000	157	BLTM à		lua i	744	וע ויע	5
li li		87 646	U12	*****	2.670	100		HUH I	70	ior i	ACT 11	(n) 1	
	13-4 m	70.794	31 776 1	MARI	2,144	1.15	P17 6	MAIII P	191 -				
- !	13-4 10-4 14-4 1-41	48,993	31,776 31,764 31,747	HIP)	E.166 LF L PA1	F74	HK I	14.100 E	L 20 11	THE PE	.443 IA	2 11/	44
1	## "	48,993	31,771 31,744 31,747 11,274	MADE EL PO EL EN EL EN EL EN EL EN EL EN	1,196 1,9 ( 94) 633 847 814	22 27 28	14 1 13 1 14 1	H_100 E H_100 E H_001 I	14 11 14 11 14 11 14 11	4	## 12 12 14 14 14 14 15 14	2 11/	22

#### TABLE VII

#### Age sex and civil condition. Part L. Provincial Summary-continued.

	tinued		
RELL AGE POPULATION UNMARRIED. MARRIED.	1	TIDOWE	۸.
Langue   Marce   Langue   Langue   Langue   Langue   Marce   Langue   Langu	e Persona	Hales	
MADRAS PRESIDENCY—continued	Ħ	п ,	14
[ [Tetz ] 274   259   155   253   140   53   153   40   E			20
0-1	=	_	-
1	=	=	
Total 0-4 40 50 50 44 50 50	1 _		-
Tendo 4 64 35 30 44 35 50 1	1 :	111111111111111111111111111111111111111	-
Branso   18-00 87   10   10   12   2   13   2   13   2   13   2   14   15   15   15   15   15   15   15		=,	
1 100-00 22 21 24 7 0 0 0 10 10 10 10 10 10 10 10 10 10 10			i
15		3 3	
	, ,	-	1 2 2
80-45 8 1 3 1 1 1		- 1	
70 mod er or 2 1 3		1	*
	'  '	*	_ 3
ا ا قا ا	1 .	-	-
1	-		1111111
744 0-4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) l	- 1	=
10-16 7 9 5 7 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	)	_ [	=
Total 0-4   10   5   5   10   8   5   10   10   10   10   10   10   10	1		_
Jan 10-4 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1		= 1
8 2 2 2 3 3 1 1 3 9 1		_	1]
00-00 65-70 1 1 1 1 1	1 1	1	Ξ,
	i	i	- 1
Ter * 21 25 25 27		-	-
1 11-1 1 1 1 1 1 1 1	1 - 1	1	1
Coversor Cov	!!		i
100 0-5 10 10 10 10 10 10 10 10 10 10 10 10 10 1		_	- 1
13-30 1 1 1 1 1 Certrect 90-33 10 10 10 10		_	=
Current 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1	1	- 1
23-40 1 1 1 1 1			
10-45 10-45 15-45			_
0 45 9-70	1 1	i	
1 1 1 1 1 1 1 1 1	ارا	- 1	ا,
41	1 1	1	1
			-
1 1/22 1 1 1 1 1 1			_
1	1	- 1	- }
11-20 2 1 1 1 1 1 1 1	-		- ]
Tre of (10.05) 2 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	-
1	-	- 1	=.
10-45 15-40 — i i i i i i i i i i i i i i i i i i	- 1	=	-'
6-64 6-72 17 malester — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 —		_	=
1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		

#### Age sex and civil condition. Part L.-Provincial Summary-continued

		POT ALI	r cian	oonait	ion. Pr	Tt 1)	Provin	oial Bu	mmary	-con	inwed		
RELL.	1	PO	PULATIO	т	UX	MARRIE	<b>)</b>	×	ARRIED		<b>π</b>	IDOWEI	
GIOSTE.	AGE.	Person.	Males	Femile.	Person.	Males.	le	<b></b>	السويدا				. [
١,	' • '			1		,		Persona.	1		TTTPOME.	Males.	Females.
l -	•		•	'n	RITISF		RITOR	Y	-		н	1 -	
1	Ter	41,405,404	20.302.055		13,894,745				4 714 ene		(411.37)	721.967	1,901,404
1 1	0-1	1,178,796	481,696	897,160	1,177,238	540,795	EP4.311	1 400	027	809	41	14	27
1 1	3-3	1,174,191	363,663 678,561	379,33 k	T83,897	852,303 674,709	271,894 505 634	1,256 2,618 6,660 19,834	461	176	111	ii	1 20
1 1	3-4	1.301.751	620 105	002.443	1,743,463	027 401	687,972	8,860	1,210	117	104	4	,#
1 1	4-6 Tele10-6.	1,167,111	\$77,213 2,716,406	\$5,00,071	1,130,300	\$74,927 2,710,314	\$51,400 \$504,925	19,234	6,105	1871	401 116	76 183	措
1 1	8-10 10-18	8,678,678	1,719,161	2710 131	4 864 196	1,000,000	2610704	100,124	24.723	144,403	8,143	\$40	4 20 3
ALL	15-20	2,541,464	2,400,730 1,751,631	1,7 9,003	1.094.967	1,832,701	1,006,185° 476,9°0	1.507,702	91,761 R4,807	110.30	\$1,007 \$3,765	2,870 5,437	18,257 87,336
Bette 1	20-23 23-20	8,871,613 8,871,613	1,000,171	1,503,523	963,434 987,436	\$71,K33	111,A11	2,748,432	173.000 J	J41.84	187,800 827,635	20,364	137,303
	33-25	1231.311	1,519 400	1,711,799	111.00	135,306	29 201	2,363,340	n 222 222	1 7 D 15	870.317	37,73N 30,32A	air wo
1	35-40 40-45	1,119,162	1,300,841	1,118,121	73,864 64,863	\$9,178 40,826	18.340	1,900,783	1,002,182	\$17,003 \$17,433	235,673	\$0,844 87.770	274,530 513,742
1	45-80 80-84	1,878,011	13 (1930)	744, 04	80,678	22,006	7,673	1.134.278	743,133	30 ELL	631 661 616,646	82,879 64 '04	211.20
1	<b>64</b> -80	130,233	441441	953,140 394,774	12,150	21 908	3,111	1,144,045	167 627 367 216 47 627	110.01	730,525 816,271	112,040 67 144	617,548 272,165
	60-65 66-70	1,272,079	191,301	671,049 159,623	17,514	13,300	134	877,118 170,488	451 573 141,301	112.51	978,517 906,863	183,M1 44,874	110,547
	TO sed over	T85,630	311,003	421,217	10.607	7,633	11.53	274,010	211370	21.042		116,271	311,313
1	Teras	35,804,804	78.308.83	18.667.655	36,406,983	9.565.032	6,841,801	H.147,400	7.830.301	J17.383	4,252,347	713,504	3,530,579
1	0 1	1,613,119	614.100	\$39,180	1.041.000	111,546	428,3%	1,807	572	733	41	13	21
}	1 3	631,680 1,631,696	305,665	\$21,501 \$27,640	1.030,484	306, <i>2</i> 23	11/12	1,143	1.091	110 2,142	110	10	33 14
i	3-4	1,144,031	550,571	\$97.5 to	1,121,123	80 LBSU 88 LT67	343.31a 310.10	8,717 8,719			177	41 72	131
ì	Total 0-8	4,974,013	416,473 11,496,1	\$13,251 2,417,816	1,912,131	101711	2,471,304	21,414 194,181	2,000 2,619 27,534 20,912	11 12	200	170	173 670
1	8-10 10-18	4.831,888	227/05	1,433 508	4,861,000 2,613,533	2,271,661 3,111,171	2,200 (010 L 4 1,161	104,181	23.535	160,894	4,843 80,434	770 2,241	4 OE3
1	15 30	8,149,737	L841406	1,553,231	1,731,644	1,333,403	406.018	1,342,314			84.811	4 747	61,061
HITTE	97-85 \$5-90	8,836,716 8,866,478	1,474,710	1,562,1-6	811,530 210,965	761,107		\$340,000 \$449,167	1.000 174	151,611	201.200	17 4 P	123 and 171 511
Į.	30-25 23-40	2,000,3 M	1.214 237	1,831,200	141,104	122,611	23,403 13,186		1 107 43 970 811		\$13,341 341,311	44,304 44,104	220 114 237,227
1	40-44	2,410,638	LITTAR	1,513,040	44.413	43 04	13,143	1,791,000	1,047 505	77.04	870,1T0	74 978	444.189
Ì	45-80 80-85	1,419,443	740,600	670,178 690,715	\$7,636 \$5,636	39,311 23,314	7.83%	1,007,003	648,624 TC9 224	313/00 E1 (#0)	861,143 665,690	02,MS	831,378 851,867
	\$3-00	T\$8.061	209,410	334,431	11 474	11,211	2,007	1,631,186 436,684 616,086	224,924 417,135	107,700	BOR 867	111,711	217,979
1	60-65	1,161,473	171,911	171,600	13,431	1,991	1,100	141,844	1.00.610	24 200	198,616	43,418	164 304
1	70 minter	700,070	324,067	890,912	9.011	4,961	2,647	215,757	SITAL	30,303	43,601	100,020	317,973
1	Total			1,386,550	1,339,632	794,794		1,087,067	F21,350	673.91Z	213,440	41,040	342,400
	0-1	81,878	#0,#04 #1,417	47,978 80,876	61,620 M.645	10,863 27 631	#1,845 #1,255	- 64	21	27 46	- 1	<b>-</b> ,	1 1
	9-3	8L857	22 417 42 278 42 480	42 678 63,818	86,615 61,796	42,218	47.301	145	62	127	:	1	:
	j. ##	13.300	41 970	41,407	63,697 63,163	41,914	41.210	204	- 47	- 43	19		10
i	Total 9-5.	804.783 863.178	197 2	100,231	203,640 230,123	197,144	197 Put 184 Pep	171H	24	2,344	190	11	101
1	10-18	236,877 234,878	174 278	101.7.4	810,346 149,673	172.4/1	187,545	84,474 HG,186	193	23 de-	843 8,671	76 454	743 8107
Heur	18 9)	234,678	118 + 2	144,157	71.637	70,897	174	164,433	43.63	122 905	12 007	2,013	10.517
	23-2) (27-25	218,564 201,836		111.470	9319	7,714	1,444	100,232	73.214 82,674	\$1.474 1,747	16.000 93,494	2.117 E.225	11 443 20 JE3
ŀ	33-47	164,774	74,733	CRUPAL	2,783 1 633	2,173	Ter	118,449	60 K I	ET.CHE	21,250 77,397	2,607	1A.113 83 84
1	1.45-40	\$1,787	LON	42.40	1,014	***	310	64.744 64.782	44,EE	81100	\$1.6H	21-4	arana t
1	34-33 33-40	100,341	#1 7et		1,303 645	1,011	120	\$4,137	23314	19,345	16,610	8,090 8,973	27 347 18.848
	40-73	71,000			900 261	474 173	## CA	31,971	\$1 G17	4,394 L494	29.487 11,319	1110	23 (* t
1	70	41,397	\$2,341	25 114	903	#1	12.2	17,411	11,717	(XX)	20,403	,214	36,165
	∫ Tet	1,171,300			200,000	329.219	240,04		234,620	24,90	205,000	14,937	M,153
1	0-1	91,461 94,776 94,196	17,410	17 773	H133	17,444	17,74	51 23	12	75'	•	1	*
1	1 13	HIM	17.54	14 194	20,941	17,917	14,141	67 91	27 81	ū	•	1	2
1	111	30.043	17 -00	17,214	31,963	17,433	17,311	118	**	-	÷	_ 1	7
1	Total 0-8	178.40			[76,633 [86,631 [18,861	7 60	45,6°4 1,421	214 971	134	224	22	10	-
l l	6-10 14-15	143,144	ייענד	24 100	194,511	nini Eral	110	11.00	100	175	116		174
Camer	111-30	ISTAL	1 57 F	1 17 444	10.000	17 (-71)	4.57	07.025	20,045	In the	2417	210	9171
1	23-30 ··	97,89	44.13	11.00	11.675	,919 3,378	1,14	73,001	EEL	64,777 87 73	1,394	141	1,141
1	1122-4	64.01 63.63	I BLE	11.733 14.41	2.414	LIVI LIVI	947	84.611 84.317	11,0°2	11.5°	7 499	1347	1107
1	45-45	43.1	1 n/1		1 100	-	1 614	23,541	11.217	112-	11,340 14,342 14 676	LTH	0.071
-	13-45	411	i iir	11.27	F70	ı K	234	1447	11,517	10,541	0.74	HALE	17.0
1	80 65	94.89 23.34 11.25	11.0	1   14 14		274	112	14.144	13,77	100	13.AIR 5,012	1,41	ii iii
1	Parlem	11,33		1034		373	150	1,977	<b>#</b>	1,50	11,439	1,513	14
Į.		•	) (		1	1	1 (	,				!	

	THE PORT			2	CABI	e v	II						
	<b>≜g0,</b> 80	x and o	ivil co:	ndition	. Pari	I,-Pr	ovina	ial Sur	mary.	-cont	inued		
3253	1	ror	ULATION	r (		HARRIET			LILITO			IDOWED	, (
GTOFE.	AGE	Persona	Males.	Formalies.	Persona	Hales.	Temples.	Persons.	Males.	Tracks.		Make.	
1	•				TERE	7	•	tinues	-	11	' M	, P.	-11-
ı	Ter	274	20	156	#1	1011	E)			, ,			
Вализе	0-1 1 2 3-8 4-8 6-10 10-15 10-25 15-80 20-25 20-25	8 4 4 15 100 45 45 45 45 45 45 45 45 45 45 45 45 45	4 3 11 4 55 50 15 17 26	4 4 4 5 20 26 16 16 16 17 8	9 11 19 40 61 11 11 14	3 3 11 8 25 25 20 12 25 20 12 4	4 4 5 20 21 20 7	- - 1 - 13 13 15 15	  13 14	~ 1 11 11 11 11 11 11 11 11 11 11 11 11	11111	-	1 111 11 7
	23-40 25-40 40-43 45-40 50-43 44-40 40-45 63-40 70 said ever	1 2	26 14 20 8 2 4 1	9 6 2 3 1 2 1	1 1 1	1 2 1 	-	10 11 12 12 12 12 12 12 12 12 12 12 12 12	13 14 11 14 4 2 2	1 1 1 	- 3	1 1 1 1 1	4 L 3 3 3
Jes	0-1 1-4 2-4 8-4 8-10 10-15 10-15 10-15 10-25 10-35 10-35 10-45 10-	3 2 1 10 3 7 1 1 2 5 - 1 2 3 5	· · · · · · · · · · · · · · · · · · ·	2 8 8 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 1 10 10 17 4 4 6 1 1	- 183 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	# # # # # # # # # # # # # # # # # # #		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	111111111111111111111111111111111111111		
Contrelas	Ter	_   _	1 10 3 5 1 1 1	1 1		1 10 10 8 1 1		1 111	111111111111111111111111111111111111111	1 1 1		-	1 1111111111111111111111111111111111111
Åratse?	33-40 40-44 44-40 51-44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 		1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	- 1 - 1 - 1	- 1	1	1		-1



PERMANENT STATES

#### TABLE VII

						TAB.	LEV	7II.						
		Age s	ex and	civil c	onditio	n. Par	rt I —P	onivor	ial Sur	unary	-сопі	inned		
[	RELI	AGE	ro	PULATIO	) K	( D)	MARRIE	D.	1	ARRIES	ı.		IDOM E	ο,
1	GIONS.	102	Person.	Males.	Females.	Persona.	Males.	Termiles.	Person	Haire	Tomake.	Person	Hales.	Females.
1	1	•	. ,	4	1	UDATO			*	'ι	11	h h	15	' '
Ì	,	Ter _	464,736	227,607	MUNI	215-02			194,5 <del>94</del>	. #2.113	. Int tell	64.M5	9.374	
ı	1	0-1	12,740	Aus	8 475	19 841	6400	CATI	,			1		
1	\	12	7,546 12,454	9,716 9,131	3,840 6,337	12,415	101. 1111	8,313	21	2 #	12		ı	1
ł	- 1	34 44	16,863 19,666 60,686	1,213 6,230	7,771 8,463	7,541 12,415 14,949 13,630	7,191	7,721	=	21 16	21		1	1
l	l	Tetal 0-8 5-10	\$1,867	29,694 30,297	30,975 81,317	99,365 99,888 46,337	29,630 30,004	30,596	121	1 12	74	91	13	19
1		10-15 15-84	48,481 94,323	38,613 18,191	18,133	PL7M	73,273	20,904 8,109	3,263	1,44	2,000	#1 #1	쁥	200
į	8 inem	20-23	\$4,983 \$7,574	10,104	20,125	11,040	10,104	1,510	21,111 22,304 30,304	12,349 13,349	2,500 2,500 1,300 13,731	1,116	374	1,000 2,040 2,040
١	j	30-35. 81-40	34,573 21,500	18,948	26 285 14,665 16,614	2,310 000	1,016 756	103 110	64.314	13,360	17,02	2,234 3,360 8,763 6,853	61	3,253
1	ł	40-45 44-50	90,541 91,110	19,027	10 483	765	414	108	92,813 18,803 13,818		10.3F0	8,823 8,470	605 605	1.01
1	- 1	90-85 54-60	15,183	10,50	11.173	416	354 \$15 116	101	13,013	8,613 9,169 6,365 5,676	4776	8,479 9,644 4,988	1,365 910 1 (24	7,704 8,849 9,513
ļ		60-CE	15,111	7,130	7.8°3 7.8°3 3.510	206 34	145		1,002 6,849 2,363 3,860		111	8,087 i	191	6,86 <i>a</i> 2,573
1	ŧ	70 and one	0,010	417	. <b>L</b> £7∪	199	45 81	#9	3,600	2,716		0,430	1,373	8,047
1	1	Тота	11,791	203,746	220,254	195,546	119,449	85,367	177,303	man	83,046	80.361	8,782	42,589
1		1 2	6,736 11,303	8.514 3,381	8,557 8,644 8,687 7,030 8,662	11,793 6 131	2,510	8,873 8,442 8,617	- 4	i	i		1	1
1	1	2 3 2-4	19,340	6,516 0,63,0 0,63,0	7,000	11.194 19.841	1,831	7,010 I	18 44 24	19	1 27	•		2
-	- 1	4-5 Total 0-5	84,915	25,502	<b>#</b> .01	11.1H 19.541 11.467 51.006 54.142	8,807 (,831 8,822 20,783	97 947	113	14	27 800		1	3
1	- 1	8-20 1 -15	64,234 64,730 23,900	27 431 E1171	28,260 21,819 14,344	11.534	27.201 12.300	27,561 18,544	251 2,966 8,822 20,337 97,862 87,837 13,383	111	2,613	44	12	14
1	Hrs.	16-9 20-25	81,780	16,410	18.185	11,616	18,179 8,303	7,671 1,713 434	20,717	1,407 8,712 10 073	10,006 17,020	1,007	34 160 848	2.3 847 1.814 2.734 3.007
Į		25-20 20-25	31,477 23,235 37,235	18,600 16,619 13,336	18,717	8,368 8,154	1,916	278	27,627	12,227	16,706	8.818	E)	2734
]	1	23_10 40_45	19 011 19 4F9	13,530	13,165	130 711	13) 133	19° 18° 73	81 043 14 100	11,626	9,41P	4 1 1 7	HAM.	4 E77
1		44-40 50-65	21,306 11 901	8.774 8.774	11,433 5,424	817 848	11/2 11/0		18 190	R,467	1,700	3 042 8,361 4 348 1,330	1.371	7,174
}	1	63-70	12,013	4,170	7,278	148 190	126	7	6.213	3 (12) 1,41	1,224	7.230	1,350 1,350	60TU
1	. (	70 and over	4,797 8,780	2.774	2,303 4,846	181	#	44	2,702	2,444	330	A.847	1,511	100
1	ſ	Tet	51,000	11,497	12,862	12,463	6,417	8,006	10,000	4J43	8,277	2,804	327	2,279 (
-		0-1	113 600 743	253 208	270 221	123 44	253 244 253	#70 #20			1	1.	- !	
- [		3-3	-	34	223 394 410	743 834	370	272 407	•	1	3		į	11
1	Ì	144 0-3 _	723 3,543 8,601	1,734	1,77 1,703 1,720	7.79 3.524	7,728 227 376	374 1,794 1,790 1,730	, ; , ,	- 1	2 6 21	2	ì	•
ı		10-15	9,756 1,885	1 414	1.3 2	3,606 3,606 8,640	1,407 1,400 744	1225	213 651	13	300 74	17	i	17
ì	My- La -	14-90 31-25	9,301	1,001	1,300 1,300 1,011	967 988 189	17.	37 13	1,617 1,612	iii,	14°C	78 /	1 10	12
ļ		23-30 20-25	9,901 1,900 1,735	710	903 545	78	17°	ij		ri Mari	77-4 426	141	14	15
ļ		33-40 40-45	1,146 1,646 025	410 C75 415	## #*,	#	l#	10	1,100 1,100 864 633	#15 #16	140	843 834	97 I	II.
1		13-40 40-44	1,877	61# E-7	#1 #13	<b>4</b>	IR	•	613 113	274	124	177	12	112
1		ALCS.	784 195	3 1	441	ni l	i		341	303	79	借	70	44
1	i	Turkent	817	212 64	5-4		•	•	94 179	144	21	<b>533</b> [	7	272
	1	Ton	17,849	8,300	8,830 (		4,477	3,676	7,50	D'ALL	2719	1,736	247	1.43
	1	17	370	117	177	644 830	117	173 171 141			- 1	-	1	1
		3-1	200 234	2/3	54-	## #13	214 273 331	191 203	i	1	1		'	=
		Total 0-6	154 156 1,216	1113	1371 1371	434 2.110	1 142	1114	į	- į			ì	- 1
		3-1 10-15	9,811 8,862 1,661	1,04	1324	7,623	14	1	iii	11	12	:	11	•
- (	c (	11-30 -				344 139	38-4 111	1	941 Late 1,437	274 j	644 74.5	21	,	2
-		3 45	LEIR	113	1	11	***	12		# 1	427	100 )	1	14
		51-3 6 15 15 5	1,075	117	an I	- 6	11 ;	1)	-		201 2.00	904 973	2	174
1	}	11.41 -	439	P.	in	4	<b>4</b> 5	# 3	PH 1	274 317 71	1 4	117	ror a	10
	i	100.03	822 1	<b>&gt;1</b> ;		:1	- 11	- '	114 110		1,	111	17	7,1
	Į į	Trusters	110	114	15	1	2 }	- *1	119	14	1	130	*1	140

AGE, SEX AND CIVIL CONDITION. PART I.—DISTRICTS AND STATES.

	CLUTTE.			,	ABI	 	0 T T						
		Age m											
1	1		DPULATI					District					
GIORS'	AGE	_	Males.		_	WARRII Wales		Person	MARRIE	-	1	WIDOWE	
1	*	' .	-	-		HJÁR		1 1 1	-	11	"II"	13	Freedom
REFISIONS.	Ter 0-4 5-10 10-18 15-20 20-40 40-40 60 and over	78,70,836 265,636 255,546 276,625 147,411 345,625 294,414 187,813	866,636 126,340 141,180 113,600 65,621 226,805 134,641 43,662	1,001,006 137,219 144,760 107,046 78,890 311,021 189,943 63,363	774,965 980,817 986,671 136,644 43,723 29,840 8,310	407,853 137,144 133,97 8 19,663 23,703 21,173 1,173 431	112,963 112,963 112,096 10,734 10,021	946,911 8,234 36,000 87,319 672,390 196,718 44,779	312.141 122.730	260,714	207,540 194 2,449 2,111 47,499 91,354 91,841	#1,620 187 187 436 5397 5,947	27,629 50 714 1,573 2,143 41,597 51,54 10,173
llin .	Ter 0-8 8-10 10-15 15-30 30-40 40-60 80 and ever	7,830,139 134,943 878,944 143,943 130,867 294,669 104,183	836,867 132,643 134,723 110,050 60,663 236,312 129,469 4,343	#1,440 182,722 140,836 103,604 78,940 803,486 184,683 61,841	854,259 851,025 137,300 134,340 40,545 87,166 8,116 137	101,746 121,674 119,613 60,214 21,440 19,15 1,680 404	199,340 107,606 36,036 8,996 ,966 1,487		1,130 6,924 22,817	508,536 4,304 51,762 62,622 63,572 531,044 74,470	203,554 106 863 8 678 2,660 44,313 80,533	110 24 471	70,430 707 2,034 2,117 41,414 77,604 81,11
Messense	Ter 0-8 3-10 10-15 15-20 10-40 40-60 60-and ever	# 425 427 780 638 473 1,729 601 236	2,748 236 349 346 974 429 114	8,857 201 203 203 203 209 86 1 432 194	8,696 625 723 874 876 978 81	1,963 925 925 944 954 957 96	864 200 234 229 61 21 4	2,235 8 14 26 1,879 636 163	1,177 7 4 1120 1131	2 7 81 100	171	20	10 143 380 171
Curati	Terah 0-4 8-10 10-18 18-30 30-4 48-80 00 sed ever	2,967 230 203 267 260 161 346 78	1,784 183 189 181 106 329 176 41	1,863 177 184 117 96 432 170	1,864 384 344 286 131 184 15	797 183 196 147 66 10 6	857 174 149 111 48 67	974 1 9 10 90 90 81 87	411 2 19 223 181 29	473 1 6 4 80 235 71	41	1 10	153 17 17 19
Amment	Tor 0-5 5-10 10-15 15-30 30-40 40-40 80 and ever	83,807 6,100 7,003 8,890 4,103 16,043 8,113 8,854	2590 2590 2,064 1,907 7,790 4,145 1,218	26,678 4,118 4,063 2,942 2,240 8,360 8,625 1,141	25,776 8,666 1,660 8,872 9,471 8,169 187 86	11,579 139:01 137:03 13872 1,842 1,677 138 22	11,797 4,046 1,956 1,800 929 (32 50 1	91,314 97 907 618 1,686 19,816 6,197 1,467	11,384 27 83 172 355 4,473 2,917 9-41	77,036 170 123 161 1,837 7,144 8,390 871		1 1 10 10 140 400	1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07
Att Ratmon	Tor e-8 8-10 10-15 18-80 30-40 40-40 40 se l'erre	378,466 81,510 87,530 36,517 83,121 116,343 44,621 14,611	175(783 21,05 29,073 19,184 18,184 88,994 21,780 4,631	AG PACRES PACRES 17,418 17,418 18,278 49,200 21,441 8,178	ENCY 179,134 180 294 81,413 83,913 81,613 18,943 18,943 14,943 14,943	GAN 57,421 53,517 57,18 18,693 11,360 11,360 11,360	JAM 81,894 81,877 27,730 11,444 13,44 13,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44 11,44	141,807 475 1,045 3,416 10,030 96,670 81,619 4,003	77,897 134 367 402 12,409 13,619 15,619	72,756 1.8 047 1,900 49,116 11,000 1,349	M/25 18 18 167 447 A413 11,613 14,613	7 22 122 122 2,311 1778 1,210	20,234 31 81 81 81 8122 9,777 2,631
Rive	Ter 8-5 5-10 10-15 15-8 20-80 40-80 60 and ever	237,495 19,830 91,629 19,609 19,473 43,369 19,634 8,830	# 612 10 17 1,048 8,810 30 GRI 8,719 1,048	83,678 9,678 10,853 8,198 8,373 81,737 7,748 1,747	67,006 19 009 20,006 11,718 6,109 4,063 666 63	31,413 13,44 13,60 13,60 13,61 13,61 11,61	1940 1940 1940 1940 1940 1940 1940 1941 1940 1941 1941	51,857 324 710 1,445 4,473 34,427 11,111 1,444	77.300 600 713 414 1,331 16,937 7,339 1,174	27, Ha 254 474 1,711 8,711 17,900 2, 12 824	79,363 4 16 67 991 8,800 4,807 1,791	207 70 70 70 70 70 70 70 70 70	11 12 2/36 2.64 1.84
Ягч	Ter 0 & 8-10 10 1s 13 9 19 40 40-40 6 saferry	4) 4 6 7 14	1 2 3 21 12	1	1 5 6 7	-	1	# # # #	27 11 11	,	,	- 1 <sub>1</sub>	,
C appr	Ter 0.5 3.1 1.25 16.39 298 (40.49 10.49 10.49	(ARC) 103 103 103 103 103 103 103 103 103 103	143 171 107 7 275 116 19	117 170 74 111 1	977 251 313 150 77	40 110 100 40 7	in in in in in	773 8 9 11 11 419 165 47	月 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	277 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 0 0 0 0 0 0	37   17   1	## ## 17
(	Ter p.l. & 1 11 15 11-3 27 62 er er er selemen	227,914 31,194 83,941 93,949 91,949 73,759 98,710 8,818	IMPH ISSE IN I IPPM PM RIPS IAPI EXT	180,879   14,337 17,450 11,043 11,177 17,874 12,874 12,874	##5.50# #1.400 #1.500 #1.500 #1.500 #5.511 #5.511 #5.511	ELAB ILIPI ITPU II C KD III GI II	ARRING P.C	##,554 167 273 8474 87,941 81,941 8,173	#(#   1 4    110	H_FM 27 343 40°5 7,634 2,234	13 61 14,1 14,0	1200 151 151 150 150 150 150	

Ago, Sex and Civil Condition. Part I -Districts and States-continued.

-	22/401 6	ox and C	LATION		-	( T —D			ARRITE O	-	- W	IDOW F D	
TEIT GIGNS	7(1)	l erenne		males P	er+ n+	Mal . 15	en h	Persons	1	ben stra	tern no	Mulcu	le male
7	E	ໍ ີ ລ	~~î	v	1ZAGA	ATAG	M		7. 11	117	1-	17	11
Vir Letto exc	Teres  (bec  The  The  The  The  The  The  The  T	2 109 670 4 24 1.7 318 952 202 3° 119 048 6 4 530 310,210 110 738	i 774 i 7141 p	119,001	792 635 \$64,183 }	453703 1: 10577 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112952 1976 1 11571 1 5 5 510 etc 1 151	4,305 47 210 76,016 110 073 450 631 251 0 3 49 442	531,565 17 21119 571 + 201, 2 16, 3,2	708 634 16 52 11 72 7 7 H G 10 Date 15 7 15 1 15 6 7	262.313 78 1,217 4 147 7,014 65 663 117 600 69 413	11.51.	1 007) 3 190 5 076 5 705 1010 0
**	f To et  10 lu  10 lu  2 lu  2 rt re  10 lu  10	201720 201720 212 954 2 5767 610 610 27545 114 061	11010	1 11 1	743,771 201,718 201,712 21,712 37, 01 38,771 38,771	1- 11	707 403 1	15" 4"6" 1 9"4"" 102 Cr4 102 Cr4 103 Cr4 44 "4"	737 A	572,852 (1-1) (1)2-1 (1)3-1 (1	2"9 /60 1 212 4 125 6 6 7,140 114 0 11 65 4 7 0	34,775 61 147 617 635 744.3 14.476 11,854	224,562 (°) 1 (*)7 74 5 ( (0) 1 ( 5,6) 7 ( ) 775 67 ( )
Vr sekat	T 13 0 2 10 2 10 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1	######################################	17(C7 1 -11 1 -11 1 -11 1 -11	1174	9711 * 731 3 318 3 218 9 51 6 7 6 6 7 6	7,77 1,70 1,70 1,70 1,70 1,70 1,40	3919 12.4 1.17 11 1.00 1.00 2.00	747 141 4*4 4*7 477 477 604	1 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t 1 t	415 172 415 172 5.3 5.3	2,507 2 1 17 34 673 1 140 787	321 1 3 1 140 177 1111	2,246 1 2 17 15 1 613 (
tore to	That ns to to lo t	4543 216 70 61k 422 1,446 827 248	2473 277 218 718 118	2.40 2.41 2.41 2.41 2.41 2.51 12.1	25%1 661 661 247 213 70	1.191 - 1.7 - 1.7 - 1.7 - 1.7 - 2.1	1 167 011 07 , 1 7 17, 43	19" 14 45 60 144 10 1 64" 95	973 1 10 25 46.5 73	902 10 20 41 110 500 18 22	447 2 110 201 121	12 34 30	361 2 4 10 107 88
frances	Total	41 41 41 41 41 41 41	877 157 117 10 10 1 10 10	877 10 3 10 3 10 71 71 125	763 770 770 140 71	429 17, 117 67 65	373 114 4.1 4.1	736 14 72 63 434 100	345 161 177 17	391 11 22 41 215 (2	33 21 85 27	33 11 10 3	106 1 10 1 10 1 tul
,	-				CY, V								
I ALL STREET	Total    0	1020 151 123 767 167,515 111 422 67 612 251,037 181,655	170,511 170,511 81 774	204 920 e 167, 27 615 61 633 41,6 1 15 6764 1 7 914 15 311	#71,677 153 132 154,553 160,164 43 043 53 (37 5 201 678	20 130 70 67 70 67 7 7 7 7077	70 1 41 2	010 2632 210,01 002,16 707 202 10 011	1 51	1 05d 1 05d 1 607 200 0 11des 1 35071	FO,024 16 121 265 1,300 12,743 37,570 17,627	6310 6310	61 629 17 101 200 1 121 10,173 29 510 17 910
Histo	Torst 6 5 5 10 10-16 15 20 29-19 49-00 60 and on	763,976 90,240 117,634 A5,350 C0 011 202,315 113 001 25,712	47 501 10 6.4 16 651 10 701 120 0., 01,210	381,608 61,277 (5467) 70 (10) 126 773 62 472 11 000		17 041 5447 1 14202 22 163 10 641 1 703	156 499 (11 - 1 (13 310 3. 7k 0 k. 7 6 611 703 162	01 2,527 0,000 810,032 11,016 12,214	102 CSG 5745	1,679 6,747 10+04 116+59 28,385	16 04 296 1,100 17,628	13,559 4 17 11 107 1 005 5 700 2,000	48,350 11 77 25,2 10,3 13,023 13,297 10,8_1
MURAINA	Torat. 0-5 5-10 10-16 16-20 20-40 40-49 69 and ore	2,094 217 204 102 140 750 414 78	10°1 151 10°2 57 34°3 210	1,045 108 143 F3 R2 R67 201	819 210 280 102 00 81 0	468 109 160 103 46 72 8	331 107 179 59 11 11	1 4 29 85 612 278	1 0 12 294 185	1 37 77 118	1 1 4 67 127	17 17 8	195 1 1 4 10 110 12
CHRISTI	TorAi 0 5 5-10 10 15 15-20 20-40 40-00 00 and ov	9,753 1,404 1,511 1,081 800 3,420 1,201	602 732 0 624 0 305 1,730 0 688	4,824 772 770 105 401 1,000 621 87	4,638 1,452 1,400 997 383 278 32 0	2,436 687 728 508 253 162 14	170 120 120	12 2 2 3 408 3 2,000	5 25 141 5 25 1	7 17 37 267 1 1,160	1 2 2 2 2 2 3 2 2 2 3 3 3 3 3 3 3 3 3 3	2 41 52	1 7 110 171
Акінія	TOTAI 0-5 5-10 10-15 15-20 20-40 40-60 60 and on	244,32: 32,82 38,07 24,78 10,05 84,05 86,05	6 16 070 6 19,150 1 13,505 2 8,032 3 11 250 4 19,757	121,453 16,756 18,620 11,286 10,720 43,297 16,617 4,167	37,671 23,011 11,547 10,503 772	7,800	10,702 18,20 10,020 151 2,61 31	2   60 480 0   1,72 1   7,82 3   00,14 1   27,47	54,543 3 14 50 173 1 500 8 1,873 4 31,720 1 17,416	66,183 3 303 1,22 6 5,00 37,42 0 10,06	3 17,368 2 3 7 25 1 50 277 4,000 1 8,131	4,591 1 2 14 70 1,640 1,880	12,777 2 23 42 207 3,260 6,215

AGE

GIVES

POPULATION

WIDOWED

17 141 817

\*

117

110

124 ;;

33 33 11 11 12 13 13 14 1111

\$7

m,sa 8,847

113 113 234 4,443 7,409 4,711

200

127 127 84

14

44

1 1 1 1 1 1 1 1 ;

E) I

1

3 1

٠,

	TΑ	BLE	VΙΙ
Sex and Civil Cond	Ution.	Part L	_District

									_	,,		-	11
					GÓD	ÁVAR	I						
	TOTAL	1,445,957	707,768	736,257	804,304	354,901	311,405	660,576	319 419	1340,651	279.302	. D.M.	127.000
	0-8	181,844	97 423	04,602	191,018	97,250	P4,763	878	168	707	No.		
	5-10	291,568	101.413	99,938	190,028	100,311	59,540	11,180	1.312	P.Pdu	236	20	- 22
444	10-13	174,314	94,101	h2, <b>134</b>	181,794	92,037	41,714	44.696	1,735	39.731	Lass	120	
REH	16-20	120,616	\$3,491	61,123	47,500	41,147	4,503	61,571	10,701	\$1,417	2,744	203	2.143
i	20-40 40-60	433,637	201.770	231,547	87,678	21.0	6,001	348,011	164,743	1014	47,617	4,004	NA.
	jiation ∖60 madierer	\$30,663 67 463	111,001 29,304	117,971	4.974	3,111	1,263	130,863	100,415	80,215	76,823	9,015	63.20
	( 00 mm3 area	67 462	21,201	4111	1,110	ma	413	94,094	307.498	4431	43,410	8,331	41.110
i	[ Ter	1,412,861	691,567	722,894	391,784	355,470	235,284	615,000	312,123	333,737	175,347	22,674	152,573
i .	0-6	190,040	98,417	57675	129,106	P3,301	P3.80 L	223	102	671	01	4	1
	\$ 10	187,011	00,283	P7,613	183,500	P-L174	N7 H1	11,000	1,191	8 47	110	<b>\$</b> 0	10
Hrus	10 15	174,236	91,003	10,191	121.314	81,036	10,130	44,113	5,451	28,347	1,831	120	1 "06
	15 30 20-40	117,177	\$7,057 190,741	60,090	44,641	40,251	1.200	66,917	14,610	80,307	3,625	IN.	2,473
i	40-00	111,111	110.211	111.111	430	30,993	1,631	147,141	101,003	178,788	44.644	4,645	11.9" 4
	60 and over	84,412	34343	67.070	1,003	657	305	25.004		19,350 8,490	74.161	9,3-1	dL40
	Constitutes					-0,				4,440	42,443	8,291	40,1 1
i	( Teta	31 447	12,050	12,300	20,349	4,104	4,945	20,740	5,276	5,370	3,330	564	2,754
i	0.5	1,864	1,421	1,113	2,841	1,413	1,133	19		13	4		- 4
ı	\$ 10	2,374	1,000	1 721	3,211	1.653	1.014		1 17				
MCSALE	10 15	2,966 2,861	1,611	1.064	2,433 363	1,141	90 J	474 2,004	184	407 PO	11	3	18
	20-40	7,001	3 /93	3,870	764	7(%)	110	8.007	2.000	3177	144		- 24
	40.40	4.047	10.0	2.01	71	45	iï	2,473	1.577	716	1.45	117	1.233
	( 0) seed over	1,000	787	PASS	<b>#</b>	18	**	430	800	166	968		72
	. Ter	4.940	4107	4.043	200	2211	1278	140	1827	2,656	700	119	649
	0-4	1,013	405	\$177	1,011	609	\$03	77			77		
	<b>3</b> −10	1,110	842	87 1	1,057	530	8.05	29		90	•		•
	10-15	1,043	554	806	978	113	130	*	14	n		1	- 41
Carps 13	18-20	790	330	361	430	333	165	91.0	74	196	18		12
i	20-40	1,614	1.250	1,861	310	271	100	8.0(1	77	1.031	903	22	171
	40.60	1,974	64	140	Ħ	1+	21	P01	624	246	833	*	250
1	( 100-4-111	CES	275	903	11	1	•	#1	171,	8.1	#12	10	163
	( Tot	409	230	140	294	116	76	227	P9	*	<b>*</b>		10
1	0-6		*	30		20	30				1		
i	<b>4</b> −10	67	#	3.2 20	<b>65</b>	20	21 12	1		1			
Or PILA	10 16		11 11	17 17	14	14	1.8	13	÷	14	1		1
	11.50 20-0	116	11	80	12	- "	- 1	- 11	4	44	12	1	!
	20-10 40-60	123	=			•	•	ä	ai.	16	i.	•	11
ı	en aderer	=======================================	11	~~	1	1		18	13	- 13	7	•	- 31
		_				9454					-		- 1
1					ENCY		VARI						- 1
	( Teru	204,802	104 486	101,406	100,163	24,857	43,312	MAGE TO	4177	42,865	20,671	4.078	M,199
ľ	0-8	23.44	14,407	14,110	23.313	14,171	15,112	747	133	(2)		1,	2 1
	b 10	22,070 EL005	10,373	11,439	0.443	12.12	141	8,794	101	2,793	139	_ ,• [	30
	10-15	16,844	8.943	Lab I	LIPTE	6,731	-	7,840	1 174	0.4	878	ایث	151
Brimer.	118 90	61,503	31374	3267	0.181	4.797	1.20	34.T14	21/43	2.84	6,000	1.372	4,000
ĺ	40-00	11.511	15.53-	13,774	993	836	100	19,540	13,54	1.773	8,760	1 44	0.921
1	( # saleter	9,627	4,144	4,995	177	103	73	4.143	3, 137	70.3	8,302	1,135	411
î .	9										- 1		

\$477 15.77 15.71

111

115 115 117 8/2 813 814 194 99 62

I SHE A

10,779

17.1

1 17

112,457 21,416 21,477 21,477 14,737 11,474 11,474 41,474 #2.500 1 4 11.470 7.471 #1.601 14.001 4.146 90,796 13,213 14,433 ,107 7 480 2 UA17 11,413 4,613 87,936 96,713 91,713 91,711 18,369 1771 7,941 631 114 80,843 12,644 11,236 10,79 8,91 (\_1 \$7,673 13,177 13,816 7,843 1,841 1,180 1,180 63

197

1,476 813 811

157

10 E 111 E 1 B154455

2 Ch 2 W 1 H 2

8-18 10-18 16-9 10-10

c T1 ×

71 IK IK I PUS 554

i

#25 ) P45 117

Ļ

1

4BLE2-

1/2°

75,997 84 701 8,830 6,631 4,544 17,261 8,811

21 110 857 : 11 111 111

261

36,145 26 1 434 1,3\*1 27 147 12,7\*4 3,014 ### ## ## ### ### ### ### ### ### ###

ñ

177 ù . 4

> 347 204

rii. ÷

17

4 101 40) 1,04 sa, 1,1 M

,,,

监

	Age 8	Sex and	CHAII (	Conditi	on. Pr	 urt I	Distric	ts and	State	s-con	linue	đ	
RELI	AGE.	PO	PCLATI	D.N.	_ · · · ·	FHARRI			MARRIE		WIDOWED		
61029		Persons.	Habra.	Females.	Persona.	Males.	Females.	Person	L Hales	. Frankler	Person	a  Yak	e Pression
	*	•	4	,	10712	LLORI			-	. 11	i i i	` #	' 1
	Ter	1,230,153	<b>463.3</b> 03	<b>962,8</b> 47	401.331		****	852.635	1968.400	F1150	Dige	7 . 200.00	I   I 40,251
ÀLL	0-8 8-10 10-13	181,000 181,000 184,804	74.300 80,663 81,462	78,77 61,317 8062	181,891 184,999 197 (93	74,188 60,376 80,800	77.710 77.354	2,907 18,917	114	2.3H	31 101	Η,	5 31 3 144
RELIGIOUS'	30 ar	101,710	\$3.31 100.578	48,409 301,501	81,513	\$0,193 77, 11	12,046	37,341 373,317	3,653 110 104	34,401	1,897		0 1439
	40-60 60 sad ever	238,070 111,304	120,017 64,033	133,063 61,135	7,859 1,871	1,413	1,010	100,001	112.030	BM,863	71.811 63.111	10,62	1 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
	ι in	1,136,263 185,674	503,000 61,2%	61,250 61,250	807,520 121,570	315,931 61,1 LI	191,500 64, 164	40713 419	134	MLE7 211 1, 7	253,938 23	4	11
Начи с	5 10 10-15 13-70	135,448 125,756 84,821	67,218 69,671	64.233 63.444	132,540	04,167 04,167	67,001	10,013	946	10,137	146	1 1:	127
	20-40 40-40	\$75,445 251,445	43,6°4 163,790 113,147	40,653 172,788 107,897	23,175 73,801 0,845	69,180 69,180	9,911 3,406 979	31,563 231,784 245,874	2,574 91,707 97,913	19 018 140 687	1,744 87,163	2,00 0,14	12,530
1	tere bes 00	81,306	47,4~4	80 431	1,740	1,323	<b>417</b>	40,433	83,44	BOH.	54.072	11,10	+ Line
	( Twr 0-8 8-10	81,790 8,816 11,413	41,793 L/H/L 8,717	40,907 5,942 8,70d	30,679 9,963 11,318	23,829 4,146) 8,699	15,530 4,965 8,616	33,7 AF	<b>M,468</b> 17	17,550 17 61	8,434 10	מגנ	
х ч	10-15 18-80	19,834	4,613 3,477	4,881	8,804 4,867	8, 1071 3,378	4.135 760	113 8,443	41 146	721	13 70	` i	13
	\$0-50 \$1-60	23,431 12,640	11,606	11,016	4,23 L	,164 363	#	17,434	7,1 <i>2</i> 0,614	10,310	3,449	183	1 473
i	(60 an lever (Ter	4/200	2,304	2,061 22.072	10 21,549	12,343	1 0,305	8,067 78,634	1,030 8,537	8,447	8.817 4.895	631   786	
i	8-10 0-8	LIN H	1,9d1 2,901	3,134	8,623	2,847	3,123 3,743	41	13	4	;	' ' '	1 1
Deniers -	19-15 15-20	8,438 8,414	1,700	9,730 1,738	5,183 2,010	2,000 1,431	1,443	1,040	17 43	Lift23	23		33 17
	\$0.40 #0-#0	19,003 7,667	4,798	3,579	9,396 129	9,083 Pd	214 82	9,534 8,700	4,010 3,714	2,056	763 1,771	140	1 443
	U GP and ever ( To⊤	65780	1700	1,316 32,867	E66	17 24.875	13	1,814	1,278 24 80F	369 US-441	1,076	314 78	2,430
	0-8 6-10	10,766	4,194	8,843 6,860	10,790	6,196 4,627 4,833	8.845	10	17	13			,
ANIMAN !	10-18 18-30	7,944 8,179	4,5 to 4,2 to 2,3 (o	2,878 5,834	T,496 8,783	1.721	3,162 den	2,616	25	机器	10 84 478	12)	10
	\$3-40 (40-00 60 m-l ever	19,144 9,710 8,900	8,111 8,84 9,172	10,031	2,006 161 87	1,74 194 21	41	16,478 8,546 8,315	7,131 8,043 1,848	9,361 2,161 447	1,363 1,944	131 870 310	1,718 1,718
,	( N) MARKET		2,172	٠.		DAPAI	ET					•	
3	Teτ 0–3	203,500 23,444	451,961	439,937	305,525 193,661	203,465 48 11	14 H	360,679 116	- 64		17,794 17		172,030
. ]	3-10 16-13	110,224	54.75r	\$3,41 \$0,180	100,214	\$4,69- \$4,643	\$2,030 83,4	14 493	114 73.1	13.63	116 848 1,439 ;	į.	155
ra ria lesa j	13-90 31-46 40 do	\$3,583 \$90,635	83,130 139 (9.1 60 494	30,3.43 161,1 6 63,340	88,839 84,646 7,873	32,878 81,627	8,474 8019	94,001 101,301 106,675	1311	tungent	# # # 11 11 (1)	8,840 ENGIL	1,478 27,771 80,431
l	4) seturer	94,817	STAIP	II. 660	1,857	1,410	4	84,MT	21,374	A,194	<b>44.163</b>	10,127	arinea
1	0-8	709,667 77,348 65,140	37,731	278,835 24,511 44,160	17,773 17,161 18,153	17.700	11,541 11,644 11,613	389,468 163 1,713	137 (#) 125	1474	11	23,895 2 1	100,521 9 73
(and	8-10 10-15 15-20	94,239 94,436	7,251	62.9% 13.403	76.034 26.431	63 FLE 6 706 (84.837)	15,710	13.230	And Alle	12.744 '	1234	10	1241
i	1 -	251,861 131,816	131,044	1910-7	49,803 6,730	47,33 4,110	£3n	186,487 88,194 j	\$1,840	\$5,804	HUM	10,723	97,340 42,673
Ų	69 and over	87,834 90,135	15.251 10.731	29,253 48,363	1,416	13/1	12.1 12.141	39,311	17,91 19,304		11,411 11,411	9,004 7,940	9,433
		11,540	1419	7.8	11.001 14.001	7,3 4	1 44	311	11	102	22		21
¥ }	\$-10 16-18 18-09	11,003	4047	1111	11,435	B.FT7	112	8.161 E.161	10	2.774	IM LUT		100
	an-A	29,979 18,610 7,000	14.700 6.003 (	14,310	860 31	8.82° 1	977 67 13	\$6,970 11,867 8,216	7,334 7,334 7,772	1331	A.365 L.413	3	2.179 4.247 2.844
	Ter	\$1,400	11330	11,000	10,276	4317	4331	9,911	4,779	נוע	2.871	636	1945
j	D-8 E 10	2.061	1,034	1,171	1,043 1,043 1,143	1,047	1,344 ,327 1113	20 276	104	170	- 11		1
:•	10-13 13-9	8,01 1,4.3 6,773	111	1,393 (176)	610 1 102	1,00	¥33	FRA	# 17A	EAM	171	114	.4
	ph-p ps-(h pQ-pd-prov	37	ELT'S	141	366 13	3 ki )	*	1,791 T43	grad I	L/C	1,110 784	87.4 81.6	14.2 671
,		LID	1794	LESS E3	1,634	963 130	E11	2,003	741	639	194	•	130
- 1	1 6 6	617	234 763	E .	- 111	200	134	2	• •	_		- [	-

Age, sex and civil condition Part I - Districts and States-continued

	Age, se	x and o						and 6					
RFLI	AGT ;	TOP	COIT/ I.J		( 1 2	¶31111111 ™,	. 1		CRRII D			HWOAT	]
0107k	4 ( / 4 )	Persons	Valer it	emales : I	cis i + 1	•	•	lersons	Maler 10	11 (Inn)	Persons	Malir	bemales
T -	· ·		Č.		' KUR	, NOOL.	•	•	400	**	•	••	
Trucing (	1 5741 0 7 1 10 10 1° 1 25 2040 40 ( 1	935 100 110 123 116 017 113 C53 71 575 250 771 172 312 C6 146	55,01 5 0-1 5024 77142	1 4 4			158 646 57 71 37 719 37 79 1 77 7	207,109 393 3437 20414 203753 213692 20293	202,552 1,7 117 20 5 10 64 10 514 7 (08) 22 414	204,556 7(05) 15,05) -775 116,475 116,475 1 (3	126 137 30 160 652 1,125 26 0/2 57,021 30 105	25,566 8 65 127 1 9 3 6 7 11 2 9 10 - 27	100,571 104 6.5 1 320 21,755 10,732 25,005
Hrs. t	Terus 0.5 10 to 15 16 in vito 4) en ctsplorer	770 172 01 675 21 075 22 175 23 23 1 23 260 143,070 24 8	41+11 45101 451:4 7:41	11" (C ) (C) (C) (C) (C) (C) (C) (C) (C) (C	327 127 64 074 27 840 74 244 23 734 4 570 1 273	105.276 11.77 47.444 46.27 11.45 16.11 16.11	107,673 1 7 1 7000 2 187 2 187 (* 1	335,012 330 330 310 315,55 25,450 50,750 20,700	166,977 1(+) (8.7 1 +) + (1 +) 51 011 (3.7) 1 17 02.	105 675 	204,201 30 340 40 1,"51 27,445 40,0"0 23,113	02023 7 7 0 1 15 1111 1414 1414	66,367   25   15   15   15   15   15   15   15
f Freetward	T = 4t 0 f-15 f6-15 f7 = 5 7 Ci (0+3 (0+3)	120,770 16,034 16,113 14 f 3 10 1 0 25 475 27 77	11,02 11,02 11,03 11	29 104 1 1074 1 2714 1 77 1 1 15	27 104 14 013 14 014 13 117 16 003 16 014 17 014 17 014 17 014	37778 7717 7717 4717) 4717	7017	52 676 47 189 1,741 5 990 25 100 14 400 4 030	14, 451 451 1 (6.1 1 (7.1) 1 (7.1)	20 415 16 7 16 8 17 54 17 54 191 7 1	270 21 01 01 25 101 101 814 2 628 3	2637 1 7 16 16 757 1 076 1 1 2	10 421   5 7 197 197 2 193   4 74 3 7 193
CIEISTIN	To the OS of 10 In In In In In In In In In In In In In	\$ 15 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27	21237 2417 14 5447 7741 1 275	20.631 27.3 27.3 17.0 67.1 76.5 12.1	10 ft/ 1 40* 1,0*5 1 724 1 C o 111 22	11405 0512 107 114 11	741 741 762 -161 -1 1	17,571 10 49 498 1 210 9 49 5 074 1 300	8900 11 115 175 175 175 11 ~	8971 1_ 47 755 1 178 7 311 1 510	4,511 3 12 31 951 2 014 1,470	1 1 101 101 2.0 191	3 642 3 11 550 1,670 1 050
Oteras	Total, 0.5 0.5 0.10 10.15 11-27 11-47 44.41 (2) and over	2 169 2 p 2 p 2 p 2 p 2 p 1 c s 6 s c 3 p 1 1 p	1110 111 121 12 12 124 124 124	1079 101 107 1 1 1 1 177 150	110,1 122 277 67 67 12	693 163 146 173 67 41 4	400 11 3 1 4 14 15	979 3 2" 5' 1'4 252 11	451 2 4 5 16 16 40	498 T. L.	177 1 1 4 33 72 66	0 14 14	141 1 4 24 54 63
ALL	Total 0.5 5.10 10.15 (15.20) 20-40 (40-60) 0) and over	969 436 102 403 120 439 116 344 8 695 204 762 168 603 73,797	470,543 (42,54) (43,54) (43,64) (43,64) (43,64) (44,64) (44,64)	475,793 (1) 5 359, 57,4 *) 42,71 151,48, 71,7,1 85,743	######################################	217,049 00.75 01.5 5 11.65 11.60 11.60 11.73 11.78 11.78	176 107 +1 443 15 47 + 170 + 170 - + 47 - 70	313,124 020,0 020,0 123 62 034 14 031 062 037 02	206 135 177 858 344 89 5 110 *82 47 (58 1875)	5(4) 5 7 7 19 90 52 56 5 119 917 17 278	114 464 30 240 6*2 1,607 26 532 52 116 30,611	27 (59) 0 15 145 270 1 20 1 20 9 011	66,605 21 176 727 1 557 23 623 30 700 20 570
Histi	Total 0 5 5-10 10 15 17 20 120-40 10 191 (O) and over	667,755 100,410 112,622 105,170 70,676 274,020 142,0*2 47,088	459,315 54 100 (1 545) (1 545) (1 57,314 (177,314 (24,377) (24,377)	430 440 1 (311) 1 (372) 61 971 17 862 170 770 95 (49) 2 19)	63,251 37 5°6 41,050 6,603	229,075 171 0 64 0 0 60 0 1 0 1 10 2 1 1 5 1 4 1 5 1 1 6 9	167 (10 161 %	379,100 027 1,007 02 120 37,257 200,013 88,743 18,109	167 042 140 1417 1417 15 110 15 110 11,700	4:7 1777 16:44 26:05 26:05 107:16 1 20:5	103 855 28 213 808 1.735 20,378 47 640 27 147	25,218 0 130 130 255 4701 11,335 8 050	78,637 22 117 (c0 1,177 21 01 1 30 211 18 407
Mufalhan	TOTAL 0.5 5-10 10-15 15-20 20-40 40-60 60 and over	93,681 12,395 12,950 11,558 8,449 28,300 14,169 5,857	48,105 6 053 6 355 6 215 4 113 14 405 7,140 3,194	45,576 6 316 6 546 6,913 4 136 13 836 6 720 2,663	43,079 12,358 12,278 10 011 4,323 3,600 270 131	25,814 0 316 0 316 0 658 3 380 220 (9	17,265 0 Es shi2 6 Hi2 4 007 075 250 260 72		19,991 10 40 201 613 10,676 6,298 2,141	24 502 1,25_ 1,309 11 630 3 203	10 037 2 31 64 116 2,316 4,200 8,210	2,500 0 12 409 922 951	7,737 2 31 59 103 1,007 3,377 2,250
CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4 481 534 514 430 414 1,805 604	2 494 270 255 212 167 1,133 321 86	1,967 261 250 168 227 672 263 91	2,645 523 502 400 307 858 38	1 681 261 218 212 173 732 21	964 259 251 101 114 120 17 10	1,460 11 10 24 103 864 384 64	731 6 5 11 383 264 50	5 5 24 80 481 120	376 2 4 83 182 105	82 2 18 36 26	294 4 05 140 79
OTHERS	TOTAI 0-5 5-10 10-15 15-20 20-40 40-00 60 and over	1,519 165 163 177 167 567 248	77 74 110 101 375 148	590 78 79 58 56 182 100 37	697 154 151 150 05 135 11	499 76 74 115 02 131 10	198 78 77 85 3 4 1		371 1 4 9 220 111 20	2 23 50 141 37	196 3 55 80 40	18 27 14	3 37 62 35

Age sex and civil condition. Part I.-Districts and States-continued

BELI	AGE.		PULATIO	¥	UN	MARRIE	D.	<b>×</b>	ARRIED	1	•	DOW'E	D
010	1 , 1	Prome.	Males.	Franks.	Persons.	Xabre	Fresh.	Persona.			Persons		Francisc.
١.	•	•	•	•	AWAR	, TAPI	TR.	•	*	11	ы	н	34
Batterere	Teras	963,823 114,814 125,038 118,830 78,868 894,837 172,888 84,610	604,222 56,271 61,135 61,943 41,760 144,971 93,947 30,185	60,901 67,933 63,900 8 ,837 37,900 145,644 78,661 28,416	462,073 113,065 129,573 100,782 43,136 83,661 8,367 1,669	871,888 80,200 90,654 80,654	171,845 87,849 80,851 80,229 \6,873 4,530 1,361 355	354,817 323 8,829 18,800 84,134 810,873 168,864 83,178	791,834 183 401 1,316 4,703 94 920 72,800 18,804	100 M3 1430 14,001 9-03 114,963 12,000 1,07	186,733 84 183 860 1,719 36,863 84,797 84,848	29,000 12 62 73 123 4,641 14,013 10,144	87,853 44 61 517 1,80- 90,243 44,794 94,8-0
<u>π</u> τοσ {	Tor 0-\$ 8-10 10-18 13-30 50-40 40-80 60 and ever	876,01 105,734 111,445 101,435 75,410 101,041 181,544 82,745	449,855 80 883 64,994 86 197 87,949 134,410 86 196 87,856	434.976 61 911 64,471 62,296 31,343 123,141 72,339 26,186	379 405 100,630 101,645 90,805 90,301 41,666 7,666 1,766	267,021 50,000 61,467 64,461 23,127 41,250 6,612 1,117	53,614 51,641 81,039 81,033 61,44 4,168 1,302 839	350,548 848 3,783 17,832 81,273 101,421 96,760 18,977	176.328 11.3 467 1 60 4.143 87,146 61.2% 16.617	222 2336 18,716 36,631 104,503 29,622 20,633	279,479 53 197 645 1,816 29,844 84,913 81,619	27,396 12 80 87 100 4,319 13,214 9,821	91,972 41 77 4% 1 836 21,708 41,738 23,197
Messee {	Tot 0-6 5-10 10-15 13-30 90-40 40-60 60 and ever	80,846 10 676 11,766 18,066 6,866 83,400 12,616 4,643	41,137 6 ,73 8 TPN 8 224 2,493 11,873 7,121 2,414	38,911 6,514 6,907 4 983 8,048 11,604 6,896 2,009	30,531 10,637 11,630 8,134 8,636 3,787 854 104	\$1,314 6,133 6,747 6,140 3,266 2,663 831 81	M,217 5,674 8,578 3,983 831 831 832 833 833 833 833 833 833 833 833 833	22,657 45 129 690 2,640 17,677 8,644 8,679	#,235 87 225 80.0 6,073 1,773	9 N27	7,830 3 1 1,733 1,733 1,733 1,343 1,343	1,500 6 14 277 708 861	6,517 3 4 78 70 1,4,0 2,000 1,750
Castell's	Toral 0-8 8-10 10-15 15-30 30-40 40-80 80 selector	3,636 618 441 494 853 1,145 678 100	1,835 236 904 237 191 615 239 94	2,701 287 210 187 189 434 263 78	2,800 215 462 304 915 961 11	1,130 267 207 214 167 236 14 5	205 206 162 5 30	1 657 1 65 1 65 1 65 1 65 1 65 1 65 1 65 1 65	736 1 1 2 7 3-8 141 73	756 1 25 101 460 161 17	250 48 187 76	- and 13	250   104 54
Oracs	Ter 0-8 8-10 10-13 13-30 30-40 40-80 50 and error	2,000 230 237 237 233 1,617 617 116	1,803 194 194 194 111 144 240 140	1,40 941 972 194 131 441 177 86	1,662 887 346 888 134 949 191 88	14 173 173 36 20 81	## ## ## ## ## #	1,980   S 11 80 111 760   337 89	10 10 20 314 218	#45 9 7 10 83 100 7	1 1 14 15 15 15 15	7 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1					MA	DRAS							
ALL Britis vs	Tor 0-5 3-10 10-15 15-20 20-40 10-10 60 sed ever	878,860 87,850 87,650 82,816 80,887 188,470 81,929 83,870	25,334 25,334 25,630 27,309 24,835 63,127 4,101 1,7	253,850 253,860 25,800 25,807 25,971 25,971 43,879 43,879	203,000 84,874 87 795 47,882 83,817 81,813 8,884 683	11 11 11 11 11 11 11 11 11 11 11 11 11	#/727 55,701 55,841 51,845 6,879 4,365 741 1,67	234,397 127 449 4,763 21,183 136,646 60,472 10,731	120,117 101 110 1,071 12,074 12,045 1,045	711,340 9-7 4,143 1 722 70,7H 1 633 1,320	##,297 ## ## 191 637 14,657 21,677 14,787	11,860 4 7 8 24 2,601 8,007 1,107	16 11 21 21 12 14 12 11 12 10 12 11 20 11 20 20 20 20 20 20 20 20 20 20 20 20 20
E vac	Terns 0-4 8 1 11-16 18-90 21-9 40-00 6 and eve	415,910 44,943 48,763 41,437 40,473 147,213 TE,143 83,331	######################################	202,179 23.9 24.0.2 24.3 274, 274 271, 28, 274 (3) 1	174,084 43,911 43,937 97,941 81,649 81,649 1419 329	24,612 22,612 22,612 21 AU 1 4 6 1 341 1,137 21	######################################	192,969 190 416 4,996 18,939 113,444 43,763 8,279	99,063 81   210 225 31,211 83,974 7,225	#1.50 #1.00	#1,817 19 21 20 414 11,211 24,104 11,740	9,877 4 4 8 53 53 53 4,11 4,11	29 780 16 14 63 27 10,166 80,003 8,613
¥ 44 ·	Term 0-5 3-10 10-15 10-15 13-20 20-40 5 67 0 malerer	59,169 6,116 6,270 6,671 5,763 19,963 10,874 3,843	30,964 3 (80 3 12 3, 10 10, 6, 5, 69 1,977	20.783 1,010 1,37 117 2, 17	26,656 1,186 6,817 6,816 3,676 3,578 193 41	14,479 1,054 1,051 1,455 1,477 1,407 1,407 1,407	# 177 1 23 1 25 1 27 27 27 27 27 27 27 27 27 27	28,236 18 29 290 2,10t 14,799 7,397 1,866	17,427 8 17 8 161 357 8,176 1 473	12,800 13 21 251 1 917 1,762 2,181 194	5,677 73 1,633 2,633 1,633	1 (1 ) y	5,000 11,74 76 11,14 11,1
1 С нт	Teral 0-5 6 1 10-15 15 2 21-40 41-70 80 sel erro	41,814 4,760 4,767 4,767 4,351 14,361 6,874 2,401	1302 1302 1303 1304 1304 1304 1304 1304 1304 1304	1,100 1,101 1,011 1,011 1,011 1,011 1,011	27,486 6,700 6,917 6,676 8,616 6,513 613	1249 125 125 125 125 125 125 125 125 125	7,317 2,04 2,29 1,374 1,514 1,514 0'1	## 765 8,69 4,916 199	7,600 14 14 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	7,575 117 1,57 1,61 1,61 1,61 1,61 1,61 1,61 1,61 1,6	4051 21 21 1341 1110	151 151 151 151	114 121 131 13 14
or -	Ter O. 5 S. 1 H. 15 H. 15 H. 15 H. 15 H. 15 H. 10 H. 1	176 103 103 103 103 103 104 201	L/MI 	219 1 219 1 1	780 183 183 183 184 177 177	EV EI Im Im Im Im	827 a	4 11 61 56 204 13	7 7 71 842 111	2 4 4 1 1 60 3	11	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -

### AGF FFX AND CIVIL CONDITION— CHINGLEPUT AND CHITTOOR

## TABLE VII.

Age, sex and civil condition Part I -Districts and States-continued

	- Age, s	ex and (						u mu 5	ARRII D	- 1		10011	<u> </u>
FFLI GIONS	   \GL		PL LATION 			MARRIFT Males (1	_ }	~ '	~ ,		Persons	~ ,	1
771	1 - =	, Pront	Mark (F	mai * )	lon nx <sub>{</sub>	-ince	i iliai e.	-,	70	- 11	1:		
•	-				CHING	LEPU	T						!
RELIGION !	Teres. 0 ; 1 10 10 10 15-74 20-40 (1 ) 1	1 406 009 204 461 160 502 1(1 034 103 107 417 270 244 034 F 374	13 44 1 237 3 2310 412 1 2014	its the	600 957   177,50   144 300   71 201 67 765 75		276,395 10, 010 55,177 121,145 121,45 5,112 1	E9E 910,2 102,71 104,01 E 4 916	1 157 1 157 4 522	305 409 112 271 10 075 4, 629 175 15 6 504 5 715	139,693 6 77 367 1 366 29,631 63,416 41 812	20 44 3 341 9 761 9 97 3	116 560 57 17 1,*41 20 200 6 10 4 71 KdP
r Pre {	0 , 13 0 , 5 lo 10-1 , 15	13(2379 135 (37 172 22) 1 4370 20 785 427 (30 6) 861	*(4 ~ * (4 ~) (1 ) ~ ( ) ( )		637 CD, 10 DSN ( 100 FON 137 M34 67 3M6 61 MJ 117 803		254712 10.1 - 1 - 17.173 1 - 7.0 1 - 7.0 1 - 7.0	570,502 380 060 101 8 48711 701130 104 943 37,590	274 172 75 251 1144 4.54 144 474 144 474	202,370 1 71 1 761 1 1070 1701.7 14 17 7 4 8	134,230 -4 300 1,340 29,461 00 070 42,070	\$ 20 11 1179 0 111 0 111	112,006 1 50 70 1300 1300 25,705 51 t 4 33 412
Heriary (	To at  1 of the second of the	31 (0)* 4 4 (0) 3 7 13 2 0 2 3 7 13 2 0 2 3 7 14 4 5 4 1 3 6 1 7	16,314 2715 10 1117 4751 2771 1111	17.201 17. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,696 4 58 1 4 246 3 4 18 1,694 1 6 7 6 4	9217 2 11 1 11 1 11 1 11	6,209 2 1 1 1 1 1 7 1 7 1 7 1 7	13,53 6 41 301 1 271 7 77 3 730 837	66.73 11 71 717 21.49	6 630 33 270 1 131 1 04f 1 047	2,817 2 4 23 606 1 213 667	1 57 101 10 ·	2,571 2 4 22 510 1 0 2 772
Citt 1140	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50,377 8 705 5 773 5 771 5 742 6 247 4 61 1 635	1° 174	15,003 11 1 17 1 17 3 47 1 27 1	10000 4415 2741 : 27473 : 1025 2705 107	1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 %	7,064 2 7 1 4 3 1 4 3 4 34 4 34 10	11,527 8 21 245 503 603 00130 003	775 1 1 26 3 2 4 2 4 4 3 5	6,035 7 11 170 747 7 74 1 70 1 12	2,530 1 1 3 12 611 1,177 62,	430 170 101	2 100 1 1 1 1 1 2 415 1 007 631
0 1170	T = at   5 10   5 10   10 1   15 10	1500 220 230 236 233 233 61	60 1 ) 11 11 127 117	75	795 3 229 7 141 1 101 1 07 1 01 3	1	329 101 127 13 14 10	737 2 17 71 422 164 39	361 10 .00 11,	374 2 14 (1 272 1 1	118 30 40 41	35 P 0 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1						TOOF							
ALL IFLIC DE	Torst 0-5 7-10 10-10 11-20 1-140 0-20 60 and over	1,239,742 152,319 161,207 139,421 57,603 57,701 221,233 80,701	74 Cx 74 Cx 74 Cx 74 Cx 74 Cx 1,000 14 Cx 12 0 770 40 0 57	7507 A T T T T T T T T T T T T T T T T T T	570,273 117 160 15* 931 170 934 57 440 70 470 6 534 1 770	345 249 74 2 0 7 15 70 72 6 52 45 67 6 679 71 64	77 (1) 77 (1) 74 (1) 14. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	711,545 16 2 160 16 0-0 3* 652 2-1 936 140 076 32 077		261,139 1 1 1 10 30 1 0 301 1 0 505 40,645 4 5 5	156,654 14 126 408 1,575 34 800 73,623 16,248	30 684 12 -1 50 1 025 14 218 11 71	
Hinno	Torst 0.5 7.10 10.15 115.20 1-0-40 40-40 1-0 and over	1,166 467 142,251 160 427 120 512 01 612 365,102 210 637 76 373	591,596 1 1 2 4 71 4 5 65 43 45 17 176,7 13 19 5 1	571_51 71000 7600 11500 4100 150705 10_10 3785	734071 142,108 146 °23 113 C25 63 901 60 870 8 223	376 755 (1) 107 74 _ 14 (1) 103 (1) 103 (1) 101 (1) 101 (1) 1315	297,413 72191 73191 15731 6 05 4812 1327	491,878 105 2 070 10 310 36 104 257,726 140 ~23	235 812 170 731 1 (8th 105 017 (0) 700 **( 1 th	246 066 130 1 101 16 55 ( 14 07 14 017 1,6 17	150,495 11 110 471 1,517 33 500 70,085 14,180	29 426 1 0 0 55 4,4_0 13,70)	121.072 10 110 461 1 462 29 077 50 976 3-,056
ARIA-DP	TOTAL  0 5 5-10 10-15 17-20 20-10 40 60 and over	59 183 8,036 6 967 7,131 4,830 17,237 9 635	10 4 110 18 0 1 257_ 8,77 6,771	25,344 3,577 4 511 3 276 - 267 8,60 0 1 201 1, 5 1	20709 8 016 8,688 0 636 2,658 3,050 208 01	17,916 10 3 1,325 3,518 2,413 2,901 2,6 50	1,161 -,720 420 170 1 32	24 030 17 62 567 1 029 13,049 0,708 1 038	11,666 3 1 18 4 1 18 6 611 1,176 1,386		7	1,057 2 3 1 1 105 12_ 460	4,368 1 4 92 (1 017 2,077 1,200
CHRISTIA	Torve 0-5 10 10-15 15-20 20-40 40-60 60 and ore	4,558 607 637 490 417 1,316 756 r 236	7 316 7 316 9 205 7 202 3 637 102	2,278 343 321 231 245 670 136 100	2,319 060 634 474 208 221 10	1,274 321 315 258 182 177 12 6	1,045 310 210 116 11 7	1,661 1 3 25 140 1,028 540 118	924 7 20 150 347 99	937 1 2 18 120 578 103	378 7 67 109 100	10 43 20	296 3 67 150 80
Leikily	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	8,547 1,377 1,189 970 2,55 1,30 er 44	682 6 632 8 518 3 317 6 1,223 3 717	4,190 691 554 460 380 1,333 586 180	4,170 1,371 1,180 000 387 306 18	2,396 682 632 513 293 261 14	303 91 15	3,814 2 0 71 318 2,131 1,045 216	5 21 978 050 216	1,972 0 0 0,0 289 1,103 386 30	563 1 119 240 200	24 11 51	1 3 95 196 149

## Age sex and civil condition Part L-Districts and States-continued

i	RELL GIOVS.	AGE.	PO	PULATIO	X		FXARRII	SID O	1	KARRIK	D.	,	тромх	ao.
Ì		i	Person.	Males.	Pometra.	Persons.	Mahra	Fresher.	Persona	Males.	T-males	Ferm	Mabe	Franks
ı	1	- 1	•			NORT	H AE	COT		i ie	u	, pr	<u> </u>	' "
	ÄLL R 14070/11	Tor 0-4 8-10 10-15 18-30 20-10 40-60 00 and ever	290,980 291,964 236,640 236,037 172,645 646,829 236,751 118,971	679,673 142,084 126,159 11,,001 87,270 258,430 165,979 60,140	160,007 169,000 123,441 105,000 66,673 24,100 161,772 64,831	906,940 \$19,907 \$34,561 193,653 \$4,241 96,913 8,261 1,263	501,617 161,633 123,601 11 C#63 77,546 59,670 3,918		1,829 1,829 4,903 81,941 78,233 44,948 814,813 84,630	415,500 806 681 1,670 8,860 204,907 142,693 44,863	417,480 723 4312 90,674 64,633 12_007 82,783 6,737	296,330 48 148 618 1,679 89,673 90,678 63,600	32,003 23 24 4 4.451 13,122 18,850	ME,238 38 130 870 1,797 84,631 17,633 49,740
	н к{	Teta 0-8 5-10 10-15 18-20 20-40 40-80 80 and ever	7,807,205 100,704 200,579 900,254 121,801 816,800 100,822	882,977 130,373 118,023 107,836 80,176 218 416 186,914 86,031	808,354 195,461 191,887 PR,789 78,001 270,464 149,461 63,911	#21,738 966,878 221,479 179,806 86,800 86,915 4,599 1,100	#8793 190,794 114,363 104,593 71,391 83,8% 8,393 84	347,615 131,778 117 113 73,400 14,760 6,315 1,514 318	781,636 1,164 4,746 27,636 70,744 481,065 217,635 49,853	385,279 631 1,847 8,161 180,843 140,844 41,778	408,436 677 4 129 23,760 61,833 231,808 76,911 8,120	180,881 43 163 573 1,797 36,917 63,635 87,699	H,980 11 95 41 77 11 (11) 11 (11)	752,023 34 114 841 1,679 812,66 71,401 44,074
	H mrs {	Ter 0-5 5-10 10-13 15-20 80-40 40-60 60 and ever	117,900 17,935 17,823 18,941 10,963 82,844 16,818 T,486	86,534 8,629 8,137 6918 4,5,4 14,614 9,368 2,784	91,375 9,306 9,166 6,904 8,400 18,040 8,467 3,574	20,236 17,860 17,861 18,878 8,878 4,478 474 81	33,607 6,633 8,860 6,674 4,861 4,163 836	9,29 9,29 9,123 6,017 1,257 317 146 21	47,254 96 93 4,310 91,641 12,606 3,511	#2,019 #6 #1 174 10,184 \$,405 3,050	25,215 26 27,1 400,4 14,714 4,024 4,034 4,11	22,439 3 15 97 8,999 8,299 8,299	1,460 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,953 3 19 19 2,949 4,618 2,311
	CHEIRTIA {	Tor 0-8 8-10 10-15 15-30 15-40 40-60 60 and sver	37,822 6,434 4,793 4,860 6,106 8,613 4,834 1,825	24,136 2,016 2,314 2,094 1,848 4,167 2,465 843	18,868 2,767 2,418 1,961 1,616 1,916 2,491 778	17,178 8,430 4,894 2,750 1,989 1,170 196 60	\$440 2,400 2,200 2,07 1,433 46 46	7,739 2,780 2,201 1,893 834 901 17	23,765 25 26 963 1,179 7,137 8,647	. 11	6,801 17 27 205 1,043 2,912 1,404 132	2,479 1 17 506 1,165 783	207 2 2 107 108	# 17 481 1/cm ens
	, {	Teras 0-8 8-10 10-15 18-20 20-40 40-40 40-40 40-and ever	8,836 901 600 636 874 2,830 1,663 933	4,391 413 424 425 846 13,255 844 443	131A 1,806	1,400 607 891 794 619 71 11 8.A	##1 ##1 ##1 ##4 ##4 ##4 08 11 LEM	1,331 444 447 353 85	3,867 4 10 80 1,936 1,181 210	1,000 2 1 1 1 1 1 700 218	1,000 57,6 1,100 413 14	1,440 1 1 1 207 630 843	40 131 134	1,196 1 2 8 17 811 427
	,	1 Tet	1,791,882	\$76,950	<b>***</b> 730	PM/	475.694	364,300	747,571 783	367,914	379,357	179,815	33,542	146,373
	ALL Bilmo s	0-8 5-10 10-15 15-90 91-90 40-90 80 and error	234,693 234,419 214,634 164,639 354,639 364,591 96,791	113-41 116-013 111,029 213,453 134,918 43,908	139 ,2 M 130,374 102,604 74,780 271 433 181,4 M 141,4 M	83 (813 833,166 11ML818 91,897 61 433 8,194 1,818	118,544 118,443 108,640 71,51 69,331 4 076 868	119,753 11 4/3 6A 270 39,779 8,106 1 475 1	2,423 17,307 55,530 417,227	262 841 2322 6,931 197,072 130,478 32,3.4	1 951 14 973 46,87 500,273 77,95 7,976	17 139 417 1,596 89,876 89,433 48,943	21 84 164 163 11,574 10,784	14 111 90 1,41 21,124 72,019 80,191
	Mixaa {	Ter 0-3 5-10 10-13 16-20 9)-30 40-80 6 self-erer	1,708,811 296,619 297,914 297,462 189,419 801,456 278,411 87,865	847-405 110,947 111,533 177,593 78,811 814. H 161,174 41,4-0	860,836 118 651 116 651 100,140 73,161 83,061 144,836 44,618	808,750 933,979 935,999 190 311 95,493 64,137 8,279	48,667 110,773 111 (5) 100,071 6° 406 67,239 4,941	337,000 115,254 116,115 81,210 21,937 8,448 1,321 313	723,780 883 1,319 18,741 63,314 604,329 201,813 21,361	196,650 519 541 2173 8,614 191,1 1 181,970 81,174	367,677 4 5 1 5 7 1 4 5 7 1 4 5 7 3 1 7 1 7 7 3 1 7 1 7 7 7 7 7	174,761 17 130 403 1,344 81 019 84,137 41,846	17,684 18 187 187 6,914 1-004 10,4-0	149 149 833 1,897 81,103 71,743 84,644
	×	Ter 0-3 8-10 10-15 13-30 91-4 91-6	41,424 6,717 6,337 6,337 4,673 12,334 12,334 13,134 13,134	22,278 8,804 8,131 2,765 8, 34 60,111 8,833 1,173	21,206 2,416 3,142 2,413 1,921 6,114 3,970 1,065	22,006 6,697 6,300 4,740 9,235 1,700 191 20	12/06 2/14 2/14 1/30 1/30 1/30 1/31	9,350 3,6 P 3,164 3,130 470 15A 31 8	17,367 30 54 601 1,766 9,437 4,647 1,876	8,803 93 151 812 4 777 2,1 1 900	8,964 7 17 817 1,853 8,190 1,816 174	3,941 12 23 1,942 1,764 1,845	700 3 4 212 211 211	700 200 20 4 4 1
	сп	Ter 0-5 5-10 10 15 16-91 23-98 90-03 COsselarer	15,803 1,101 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21 1,21	7.13 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1	7,80 1,10 1,10 2,11 1,10 1,10 1,10 1,10	7,745 8,297 2,167 1,660 986 816 87	2.2 2.2 2.2 2.2 2.3 2.3 2.3 2.3 2.3 3.3 3	1621 1222 1232 137 137 137	6,100 8 81 639 8,687 1,772 830	180 19 19 19 19 1141 1141	1,000 d d 13 35 1,575 ed1 75	2,300 8 9 813 130 813	1#7 1 25 45 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ors	Ter 0-8 5-10 10-15 15-24 23-6 6-80 80 malerer	- 4 - 4	7 1	# 1	- # - #	- - 1	- ,   - ,	4		- <sub>1</sub>	=======================================		=

Age, sex and civil condition Part I .- Districts and States-continued

	Age, s	ox and	civil c	onditio	n Pai	rt I.—I	District	s and l	Statos-	-conti -	nuca		
RILI	\G1	10	PUI ATIO	\	1 \	MARRIE	D	, N	ARIGIED		"	1D <b>0W</b> 1	D
GIONS		Pers na	Males	Lemale	Pers ne	Male	temales	Persons.	·	i emnte-	1	i	I emales
1	:	1	1	2	COIM	BATO	RE	į,	10	n	12	17	14
Att. Religions	Total. 0.7 5.10 10-15 17-20 20-10 10-01	2116.564 201 251 20 164 213 001 184 543 66-308 351,200 111,853	140 407 133 511 139 t () 15 7 50 311 334			566 725	444760   160 40°   171 165   104 047   77,2°     11 946   1 105   450	693,153 044 2 C23 16,713 61,737 112 D14 210,549 4*,733	437,722 214 610 245 13016 2-0-71 165,410 47,015	455 431 350 1,413 11 205 40 7°2 53 63 101 33 11 65°	211,926 41 91 360 1 674 46,20 102 336 61,088	39,982 6 10 41 100 7,703 14,307 13,557	171,944 72 72 110 1,174 36 578 67 809 47,501
Hixae	To-at 0 5 5 10 10 17 15-20 20-10 (0 0)	2051 775 252 001 252 001 254 723 176 676 254 550 251 761 105 774	175 % 1.75 10 105 10 105 10077 101,251 17,000	1039,549 110 1 or 131 1 or 110,5 11 0,5 121 7.14 17 0,4 5 57,517	254,213 889,722	507 495 1052 14 1955 14 1924 16 51 601 7 2 641 4 8164 1 7 9	430 145 145 MG 1 194 MA 167 MG 11 702 1,7250 467	606 176 616 1,073 16,410 47 678 478 162 243,435 47,123	42r 197 100 04r 11 513 622 4 1 11 01 55 53 1 41	442,979 134 1343 1344 47 816 76741 92 849 10 882	205,979 36 86 340 1,625 44,654 00 477 50,618	39,237 10 10 41 109 7 550 15 (4.2 13 7 3	166,742 29 69 805 1,432 87 296 81,416 40,114
AL YEXYY	Total: 0 f 5-10 10 15 15 55 20-40 30 03 C) and over	43 100 6 122 6 117 1 427 4 135 13 072 0 1 1	7 (G1 2019 2019 2143	21,310 464 3175 55 9 191 110 100	8 058 8 107 2 f C2 2,124 131	12691 7012 2502 2017 1,179 c1	9,344 9,664 9,664 9,47 7,47 7,17 7,17	16,766 11 20 212 161 161,0 4,101	5,443 7 7 1: 1.1 4:11 2111	6,543 - 6, - 6, - 1,10 - 6,212 - 1,77 - 1,3	4079 1 3 6 41 1,017 1 020 1,052	456 114 177 102	3,623 1 3 5 8 86 901 1,762 120
Craichan	Total 0.5 f-10 10-15 16 50 50 50-10 10-10	19,550 2,470 2,470 2,072 2,072 4,793 2,046 829	9,005 1707 1707 1719 1719 1747 1743	9912 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 601 2,710 2,417 2 011 1 603 1,100 120	5767 1 359 1 199 1 375 0 5 512 10	4,634 14.7 10.1 1.73 24 2.5 77	7,209 10 23 71 613 4180 2 001	1,552 6 17 17 61 1 (20 1 20 21	3 627 10 10 14 410 2 210 770 76	1,740 1 2 0 407 810 408	259 47 116 98	1,451 1 2 0 360 740 872
Ornres	TOTAL 0.5 5-10 19.15 10-20 20-40 40-7 6) and over	2 136 355 273 227 153 710 342 47	1102 170 152 172 61 311	1,034 179 141 95 722 773 173	0 1	776 176 162 172 15 41 1	434 175 130 53 6 6	1,002 1 1 11 61 640 262 20	13 25P 176 21	502 1 11 49 051 80 6	128 1 1 2 30 74 20	18 12 5	93 1 1 2 17 62 16
	TOTAL		1 172,507	1,159 759	1,000 451	632 116	458,335	1,033,725	£02,236			38,455	199,932
ALL RELIGIONS	0.5 6.10 10-15 16-29 29-40 40-69 69 and our	344 016 298 854 200 011 210,968 703 001 405,439 137,667	140 114 170 .01 10 532 334767	176 F36 160 740 114 437 104 147 104 147 100 PK7 100 PK7	343,354 291 838 231 330 123,273 01,390 7,696 1,670	105 64 14 ,247 13112 160,492 61,420 6,550 1,01	175 070 146 5 % 17 201 21,541 10 070 - 016 400	1,°00 4,873 20 078 65,723 662,667 260,800 63,277	4 7 F40 2,3_K 10 3 10 247 1 6 150 612 54 457	727 1 027 20,740 71,750 111,5 11 100,218 8,800	01 143 533 1,073 40,014 113 063 72,710	19 25 60 110 6181 16200 15,710	12 118 183 1,663 42,734 97,693 57,000
Hixpo	Total 0-5 5-10 10-15 15-20 20-40 49-69 60nn l over	2,223 171 322,714 277,492 244 617 197,918 663,092 386,694 130,444	1 103,167 167 503 136 615 127,01 5 100,436 316 417 107 381 67 690	1,120,004 164 P11 140 F77 111 702 P7,152 347 175 15P 513 62 833	1,021,202 821,623 821,623 8216,308 116,308 116,326 7,233 1,660	892 713 117,3 12 13 1,757 12 1 134 10 524 70,950 6,336 1,140	428,579 161,101 176,671 20,761 	974.978 1,135 4,701 27,703 60.442 (30,000 271,200 60,608	473,443 153 60 - 2,236 1) 60 - 232 4 18 176,110 61 369	501 535 C82 T 890 2 1 467 70 040 207 C01 24 800 8,720	226,901 50 133 510 1,872 46,607 108,461 60,100	37,011 18 21 45 106 6,023 16,705 16,091	169,690 38 110 171 1,766 40 644 92,756 54,101
Munalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 00 and over	66,986 10,538 0,327 7,562 6,101 10,366 10,376 3,030	33,588 5,373 4,571 4,028 7,058 9,400 5,348 1,814	33,398 5 162 4,706 7,534 7,134 9,059 5,028 1,766	32 622 10,501 0,220 6,780 3,436 2,408 126 46	19,131 5,461 4,510 3,078 2,831 2,331 89	13,491 5,110 4,710 2,811 605 167 37	28 475 31 94 766 2,702 15,680 7,436 1,760	13,838 11 20 49 225 6,003 5,036 1,535	14,637 20 71 718 2,477 8,717 2 100 231	5,889 8 7 7 53 1,187 2,814 1,818	619 1 1 2 112 228 278	5,270 2 6 5 51 1,075 2,591 1,510
CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	67,436 10,024 9,676 8,282 6,490 19,068 10,047 8,069	33,578 6,370 1,738 4,322 8 161 9,123 5,159 1,705	33,858 6,654 4,838 8,010 8,320 9,946 4,888 1,364	34,729 10,803 9,608 7,734 4,050 2,280 103 62	19,097 5,358 4,718 4,281 2,877 1,762 81 20	15,632 5,585 4,790 3,153 1,178 527 112 42	27,987 20 60 510 2,306 15,780 7,550 1,620	13,601 12 10 88 282 7,213 4814 1,803	14,186 17 47 48, 2,114 8,548 2,745 236	4,720 2 2 0 44 000 2,295 1,378	680 1 2 118 204 202	4,040 2 1 6 42 872 2,031 1,086
Jain	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4,947 441 457 500 870 1,545 1,120 514		2,494 208 228 261 193 751 558 295	1,801 430 444 409 183 273 44	1,169 232 227 233 156 207 44 10	632 204 217 176 27 6	2,269	1,139 1 2 6 21 400 450 100	1,130 4 10 84 162 603 243 21	877 . 1 1 4 170 883 818	28 68 49	732 1 1 4 142 315 269

Age sex and civil condition. Part L-Districts and States-continued

	Age s			onditio	n. Pa	rt L-I	netrici	s and (	sta tea	-conti	nued		
RELL	AGE.	ro	PULATIO	12	σ:	MARRIE	ED CE	) x	ARRIE	9	ı	WIDOWI	ED.
GIOTE.		Personal	Males.	Females.	Persons.	Hales	r	Person.	Males.	Transies.	Person	Make.	Francisco
,	•				٠	7		•	le .	i ii	14	, A	, , , ,
]	() Tor	2.342,600				JORE	-						
1	0-8 8-10	2144	187,330 144,638	1,230,605 167,600 163,963	1,661,962 201,107	117.07U	107,117	7,030,000 786 2,760	479,951 300	440	200,225		
ALL Reliefoxa	10 18 18-20	244,743 102,767	11 (113	120,633	190,048 219,198	143,969 126,963 87,964	102.50	18,186	1,611	2,313 17,392 72,708	151 421	13	1 221
ALLIGORI	20-40 40-60	718,518 694,753	32 (143)	294,696 371,013	118,969 63,666 7,859	1110	81,118 B 478	87,048 870,961 877 783	9,330 211,573	239,306 100,231	8,330 68,179 139,763	9,178	14000
i	(Control	144,000	65,062	60,617	1,576	1,311	1,880	34,644	177 4 M 47,736	8,748	80,637	10,770	118,978 71,363
1	Te⊤ 0—4	234.414	1,029,630 141,584	1,173,995 141,571	857_150 861,964	\$10,615 141,618	412,525 160,040	\$28,5786 641	430,003 3:10	#0,573 391	#1,520 48	46.803	225,519
1	5-10 10-15	202,924	110,103	133,123 100,000		112001	111,20	2,439 17,486	1,600	18,617	267 870	# # # # # # # # # # # # # # # # # # #	1
HOW -	18-30 20-40	183,748 643,766	86,413 297,287 167,351	94,803 850,446	207,667 107,660 TE,166 E,667	114,006 19,374 67,59	27,718	17,486 73,576 816,180	230.022	68,001 297,363 91,679	2,111	121 0,637	1,917 50,476
}	40-60 60 sad sver	258,623 124,107	157,3-71	201,297 72,647	8,447 1,497	8,110 1,128	1 447 373	\$14,600 \$1,633	101.673	81,579 8,010	197 430 81,948	17,762	107,971
1	Torus	131,942 18,303	87,651 8,860	73,691	60,166 19,850	33,539	27,207 9,590	53,406	22,500	30,841	17,00	1,507	25,943
1	8-10 10-15	11,750	9,057 0,018	9,743 9,371 7,124	18,913	9,531 9,013	0.10	194 1.874	- A	156	ri 40	1	10
Mreaths .	16-20 20-40	11.894 88,878	14,04	7,000	8,976	4,308 4,308 3,314	1,76	8,546 80,614	38A 11,248	10,34	174 8,618	27	167 2.487
	40-60 60 said error	90,941 0,014	9,031	11,017	818 118	200	118	12,763	8,949 2,610	4,160	7,447 8,861	444	7,203
ŀ	Terat	88,874	agri	400	42,812	23,127	13,500	37,800 33	In 1851	8,40	9,234	1,863	7,841
1	0~4 4–10	18,570 18,137 8,963	8,61 8,068 8,065	6,160	12,034	6,496 8,9±0	6,104	111	11 83 87	18 80	,	- 1	
Скапита -	10-15 18-30 30-40	T 786 97,804	8,660 13,307	4,119 14,501	8,890 4,961 8,651	8,002 8,213 8,261	1,410 1,440 TO	8,044	403 9,610	2.00	Lei	300	1.00
1	40-60 60 and error	11,000	7,223	1,730	817	1 0	127	10,034	1,677	8,931 868	4.937 9.831	677	2.070 2.174
ł	TOTAL	637	333	305	274	79	85	238	133	234	105	21	24
1	0-6 5-10	# # #	26 80 19	# P		9	#	1	1	1	***		l
OTK M	19-18 15-30 90-40	111	25 14	20	43 34 76	19 29	7	# ##	, i	10	9 21	Ξ,	12
}	40-40 60 and error	111	1		1	':	•	67	43	21	4		37
1				87		,	1	23	20		87		22
1	-			-		HINO1							
	Te7	1,507,625 119,481	1,022,000 130,110	141010	96 ( gr)3 \$31, 1c1	844,007 13 ,378	1979	914778	40.58 171	OLEM TIL	230,657 14	21,953	201,299 11
ALL.	0-8 8-10 10-18	113,305 113,305 271,403 213,919	1,022,000 130,4 10 131,431 114,801	161010 161010 187,917	95 ( m13 981, 1¢3 961,913 901,461	844,007 12 ,378 121,391	101,767 101,767 131,671 171,111	911,778 413 8,441 18,887	441,947 171 443 1444	671,838 171 1100	238,657 14 74	3/ 853 19	2073,899 11 87 213
ALL RIGHTS	0-8 8-10 10-18 16-20 20-0	2.107 829 1813,001 271,409 219,919 174,714 621,721	1,627,666 110,4 10 121,45 1 114,801 114,161 103,101	1,084,767 141,048 187,917 181, 18 84,294 207,181	954,913 931,143 961,913 901,461 186,511	844,007 12 ,375 123,391 113, 17 17 4-9 71,001	409,536 143,747 125,971 67,515 51,742 8,714	911778 413 8,411 18,947 63 8 6 849,449	40138 171 401 1,841 8,873 214,314	01,000 171 1,000 16,00 14,171 14,171 147,149	#30,657 16 76 901 1,360 48 943	34,937 8 19 19 75 8,723	201,099 11 47 711 1,714 41,517
	0-8 8-10 10-18 16-30	2.107 A29 813,001 271,409 116,716 634,731 241,633 123,939	1,022,000 130,4 10 131,451 114,801 114,161	161,767 141,040 137,617 161, 18	954,813 981,143 961,923 901,461 186,411	844,007 12 ,378 133,391 113, 17 17 479 71,408 4,764 1,004	609,608 163,767 188,961 67,818 87,818 8,716 1,719 283	914778 413 8,441 16,927 63 848 845,429 961,043 64,315	171 171 612 1,04 8,672 214,561 100,001 40,161	01,030 171 1,000 1640 1641 1641 1 1641 1	###,#57 14 78 901 1,300 48 963 113,190 78,163	11/80 19 19 19 10/80 10/80 14/10	200,899 11 47 210 1274 41,333 61,933 61,939
	0-5 8-18 10-15 15-20 20-8 40-60 60 and ever	2 157 A29 813,804 971,409 819,919 174,714 674,791 974,815 123,979	107,000 100,00 101,001 111,001 101,001 101,001 101,001 101,001 101,007 101,007	1,054,767 164,049 187,617 164, 18 94,294 207,181 219,316 72,414 1,004,765 131, 17	951,923 \$11,123 961,923 901,601 186,511 61,965 6,163 1,319 678,913 990,317	841,807 13,373 131,371 113, 17 17,479 71,404 4,741 1,004 871,806 18-137	409,508 143,547 135,647 147,545 17,142 1,719 1,719 113,143 175,803 132,1	914778 413 9,441 16,267 63 863 843,619 961,963 643,16 851,820 411	171 171 184 1843 1873 11131 1870 47313	01,738 171 1,100 1640 1641 1641 1641 1641 1641 1641 1	230,657 16 76 961 1,960 48 965 113,190 76,265 221,179	1150 19 19 11 1040 1040 1040 1040	201,000 11 47 214 1274 41,212 91,022 61,910 10,910
R THEORY.	0-5 8-19 10-15 16-30 20-8 40-60 60-and over Tert 1: 0-8 8-10 10-13	2 107 029 813,901 971,409 819,919 174,716 611,731 911,833 121,933 (941,842 290,933 219,446 201,813	I ATT AND I ALLE I LACE I L	1604,763 141,040 137,617 161, 18 94,294 337,181 377,181 377,181 377,181 1204,783 120	95(,923 \$21,1c3 963,923 901,401 106,513 61,563 1,319 678,923 960,317 967,967 114,961	24,007 12,373 131,371 113, 17 17,433 1,135 4,74 1,034 1,136 117,376 104,574	409,508 1612/67 135 9/1 67,516 67,516 1,719 1519 1513 1575,605 1111 171, 11	914778 413 8,441 18,847 83 88 843,443 961,963 64,143 434 434 8,787 17,377	40,38 171 401 1,603 8,573 21,553 160,501 40,313 40,313 141 141 141 118 118	01,000 1000 1000 1010 1011 10111 10111 10111 10111 10111	###,#57 14 78 901 1,900 48 903 113,190 78,263 221,139 16 78	3/353 19 19 75 4/731 10/47 11/3/6 31/47 2	201,999 11 47 211 1,704 41,233 9-(33) 9-(33) 10,719 10,719 11 44 251
	0-5 8-19 10-15 15-30 20-9 60 end over Ter 1 0-8 8 10 10-18 18 30 30-9	2.507.009 813.005 277,009 819,919 174,716 627,737 271,813 121,938 (p.51,812 200,972 200,972 201,816 901,816 181,387 811,387	I ME AND AND AND AND AND AND AND AND AND AND	1,084,767 144,040 137,817 161, 18 94,294 237,181 27,114 27,114 120,178 121,174 126,178	955(823 \$83,143 \$63,943 \$01,491 196,811 83,965 6,362 1,323 878,973 990,397 917,967 191,223 97,796	844,807 12,378 131,391 113, 17 17,409 74,008 4,744 1,008 121,009 121,009 121,009 121,009 121,009 121,009 121,009	409,508 1612/67 135 9/1 67,516 67,516 1,719 1519 1513 1575,605 1111 171, 11	914,778 443 8,441 10,267 63 868 643,619 261,643 54,345 63,345 63,765 63,765 63,765 64,765 64,765 64,765	411,98 171 642 1,903 1,903 10,501 10,501 40,10 41,10 41,10 1,1	01,538 271 1,000 1610 1610 1611 1011 1011 1011 10	298,657 14 78 961 1,960 161,190 76,165 221,139 221,139 14 78 816 1,273 63,912	10 10 10 10 10 10 10 10 10 10 10 10 10 1	201,859 11 47 211 1,24 41,233 94,233 61,919 10,241 11 44 231 1,273 1,274
R THEORY.	0-5 8-19 10-15 16-20 20-8 40 60 60 and over Ter 1. 0-8 8 10 10-13 13 20	2.107,029 813,001 977,009 819,019 174,714 631,733 991,613 121,933 121,933 121,931 121,931 121,931 121,931 121,931 121,931 121,931 121,931 141,847	I ATT AND I I I I I I I I I I I I I I I I I I I	1,084,767 144,040 137,817 101, 18 94,294 337,181 20-316 72,114 1,004,785 132, 27 126,824 94,031 1,244	954,823 963,923 963,923 961,961 186,811 83,965 6,863 1,319 878,961 1960,397 967,961 194,961 194,263 97,796 6,181 1,812	## (## /# /# /# /# /# /# /# /# /# /# /# /# /	######################################	914,778 443 8,441 10,267 63 868 643,619 261,643 54,345 63,345 63,765 63,765 63,765 64,765 64,765 64,765	#11,58 171 442 1,643 8,673 11,534 160,001 40,343 41,347 41,6 1,407 41,6 1,407	671,730 1500 1610 1617 1617 1617 1611 1611 1611 16	200,637 14 70 301 1,300 48 943 113,100 76,163 77,163 15 15 16 17 23,912 43,912 43,912 43,912 43,912 43,912 43,912 43,912 43,912 43,912 43,913 43,913 43,913 44,913 45,913 46,913 47,913	3/500 8 19 73 5/73 14/40 14/30 21/47 16/30 11/30 10/30 11/30 10/30	801,899 11 47 712 1.74 41,233 PCR32 PCR32 ELP19 201 1.201 1.201 1.201 2.211 2.2
R THEORY.	0-5 8-18 10-18 18-30 20-8 40 93 00 and greet 1 Ter L 0-6 4 10 10-13 13 30 30-45 90-40 90 and greet	2.507,629 813,801 871,4019 810,919 174,715 671,715 974,815 113,871 974,815 120,915 120,915 120,915 120,915 121,871 141,877 814,811 141,877 814,910 147,983	I ACT AND I I I ACT AND I I I I ACT AND I I I I I I I I I I I I I I I I I I I	1404-00 140-00 137-07 104, 18 90-316 72,41 20-316 72,41 120-21 10	855,823 833,163 803,983 801,981 100,981 100,981 103,991 107,991 107,991 101,1091 101,1	######################################	409,000 110,341 118,941 107,411 117,11	91-(773 433 4,441 16,267 610,469 961,669 961,669 411 17,977 84,716 468 460 2,91,972 34,693 34	443.98 171 1,043 1,043 1,043 1,043 101,351 104,315 413 1413 1,047 1,147 1,	### ##################################	296,637 114 715 201 1,500 48,943 113,100 76,163 271,319 14 77 210 1,571 4,571 4,571 4,571 1,571 1,571 1,571 1,571 1,510	3/503 19 19 71 5/71 1/47 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	201,099 11 47 79 11-79 41,233 61,233 61,233 61,233 11 41 21 11 21 21 21 21 21 21 21 21 21 21 21
E:H	0-5 8-18 10-18 14-20 20-8 40 60 00 and greef Tor L 0-4 3 10 10-13 10-13 9-40 90 and greef 00 and greef 00 and greef	2 107 629 913,841 971,4619 174,715 974,131 174,715 974,131 131,871 191,131 191	I ACT AND I I ACT AND I I I I ACT AND I I I I ACT AND I I I I I I I I I I I I I I I I I I I	1004,80 14(00) 137,81 137,81 191,18 173,18 173,18 173,18 1704,18 180,18	855_822 283_123 263_823 261_823 106_611 186_611 186_611 181_223 275_921 191_223 191_23	######################################	405,08 10,36 10,36 11,84 11,84 11,14 11,11	914778 433 441 14,41 10,327 62 812 841,413 981,843 981,843 414 117,377 84,714 488 603 231,372 84,313 113 113 113 113 113 113 113	441,987 171 1413 1,841 8,672 111,351 160,901 44,313 1413 1,417 1414 1414 1416 1416 1417 1417 1417 1	### ##################################	200,637 14 15 201 1,000 46,903 113,100 76,163 127 136 147 157 160,377 71,421 4,800	34,933 19 19 77 77 4,723 10,427 11,336 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 10,623 1 1,936 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201,099 11 47 119 41,733 41,733 41,733 41,733 11 41 11 41 11 12,197 12,197 12,197 13,001 14 15 15 15 15 15 15 15 15 15 15 15 15 15
R THEORY.	0-5 8-10-10-11 14-20-20-2-4 40-60-20-2-4 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11 10-11	2.007,029 913,001 971,000 819,919 174,016 921,017 911,018 191,	HATTANE INCAME I	1004,901 144,000 147,017 194,114 197,114 177,114 177,114 177,114 177,114 177,117 177,1	855(822 283,162 863,662 100,661 100,66	######################################	405,000 103,001 103,00	914778 433 441 14,441 10,207 60,449 901,649 901,649 431 431 431 431 431 431 431 431 431 431	421,987 1711 642 1,862 8,672 114,351 160,071 64,213 161 414 1,167	01,738 271 1100 1410 1410 1411 1714 1611	200,457 14 15 201 1,000 44,903 112,100 70,163 121,100 121 130 1,577 71,421 4,000 4 1 1,000 4 1,000 4 1,000 4 1,000 4 1,000 4 1,000 4 1,000 4 4 1,000 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34,800 19 19 19 18 5,723 14,340 11,340 11,340 11,340 11,340 11,340 11,340 11,340	200,000 11
E:H	0-5 8-18 10-18 14-20 20-8 40-60 60-80 60-80 10-18 13-30 00-8	2 107 629 913,841 971,4619 174,715 974,131 174,715 974,131 131,871 191,131 191	I ACT AND I I ACT AND I I I I ACT AND I I I I ACT AND I I I I I I I I I I I I I I I I I I I	I GELREI 14(00) 14(00) 14(00) 14(00) 16(1)	85(822 223,162	######################################	405,000 103,001 103,001 103,001 103,000 103,00	914778 433 441 14,247 61 80 81,461 981,863 981,863 981,863 431 431 431 441 441 441 441 441 441 44	411.58 17.00	01,538 1100 1410 1410 154,749 1611 1011 1011 1171 1	238,637 14 78 381 13,160 48,943 113,160 78,163 114 77 256 1,879 40,937 71,421 4,860	24,500 19 19 13 4,731 14,44 14,44 14,44 19 10 10 11,44 10 11,44 1	SUSSI 17 19 11-N 41-M 41-M 41-M 41-M 41-M 41-M 11-
E:H	0-5 8-10-10-118 10-18 114-20 20-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	2,557,829 213,949 213,949 213,949 213,949 114,115 114,115 114,115 114,115 114,115 114,115 114,115 117,804 1	LATER IN LANGE IN LAN	14000   1400	654,813 383,128 301,681 301,681 81,985 81,985 13,991 81,985 11,185 11	######################################	407,08 103,08 103,08 10,08 10,	914778 413 441 14,41 14,41 14,41 41,	441.58 171 141.5 18.672 11.5 11 141.5 11.5 11.5 11.5 11.5 11.5	### ##################################	238,637 14 78 381 1,560 42,943 133,160 78,163 77 16 16 1,573 1,421 4,860 4 1,873 4 1,680 4 1,880	24,850 19 19 13 4,731 14,447 11,149 10,149 11,	201,000 111 47 212 1.754 41,233 41,233 10,703 10,703 11,270 11,270 11,270 12,171 12,171 12,171 12,171 12,171 13,171 14,17
R Listors  Mcs	0-5 8-19 10-18 110-18 10-18 10-18 10-19 10-18 10-19 10-18 10-19 10-18 10-19 10-18 10-19 10-18 10-19 10	2,557,829 213,300 213,300 213,300 213,300 114,115 114,115 114,115 114,115 114,115 114,115 114,115 117,800 1	I ATT AND I I I I I I I I I I I I I I I I I I I	JOSEPH 14000 147,017 160, 118 172,017 172,018	654 813 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	102.00   102	914778 413 4,411 18,441 18,441 18,441 81,441 91,441 91,441 481,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441 18,441	411,387 171 442 1,043 1,04	### ##################################	######################################	24,500 19 19 13 4,731 14,44 14,44 14,44 19 10 10 11,44 10 11,44 1	######################################
E:H	0-15	1.007 ADD 11.001 ADD 1	HATEMAN HATEMA	JOSEPH 144000 147611 144000 147611 14	604.813 583.142 583.828 507.601 184.811 61.802 184.811 61.802 187.821 184.812 184.812 184.812 184.812 184.813	######################################	### ### ### ### ### ### ### ### ### ##	914778 413 441 11,227 61 10,101 61,10	411,387 171 443 1,043 1,043 1,043 11,043 11,043 1,	CILMA STI LIGHT LIGHT LIGHT INCLEDED INC	######################################	2/200 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10	### ### ##############################
R Listors  Mcs	0-1 8-10 10-11 11-20 8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-1	2.007 ACD 2013,001 2013,001 2013,001 2014,011 2014,	I ACCAME I INCAME I INCAME I ILLANGI I ILLANGI I ILLANGI I INCAME INCAME INCAME INCAME I INCA	JOSEPH 14000 147,017 160, 118 172,017 172,018	604.83 503.163 503.163 503.83 503.	######################################	### ### ### ### ### ### ### ### ### ##	914778 413 4,411 10,417 61 10,411 901,013 66,115 801,013 66,115 801,013 801,01	411,387 171 443 1,043 1,043 1,043 11,043 11,043 1,	### ##################################	298,637 14 16 201 1,000 48,983 111,190 72,163 77,163 1,273 4,000 4	1/500 19 19 19 19 19 10 11 10 11 10 10 10 10 10 10	### ##################################
E Listoza Elm	0-1	1507 APP 151.001 151.0	I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I I I MARINE I MARINE I I MARINE	JOSEPH 144000 117,017 114,018 114,018 117,018	604.83 503.163 503.163 503.83 503.	######################################	######################################	### 15   ###	40136 171 441 187 187 187 197 197 197 197 197 197 197 19	### ##################################	######################################	11,500 19 19 19 19 19 19 19 19 19 19 19 19 19 1	EULED IN IN IN IN IN IN IN IN IN IN IN IN IN
Ecs Mcs	0-1	1.07 AD 11.09 11.0	I MARINE I INDA II I INDA II I INDA II I I I I I I I I I I I I I I I I I	I GELTHI  I GELT	POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE OF THE POLECT STATE STATE OF THE POLECT STATE OF THE	#1.07   12.375   13.1	### #### #############################	### 1   1   1   1   1   1   1   1   1	40136 171 441 187 187 188 188 198 198 198 198 198 198	GLESS ST. ST. ST. ST. ST. ST. ST. ST. ST. S	######################################	### ### ### ### ### ### ### ### ### ##	EULEN III III III III III III III III III I
R Listors  Mcs	0-1	1.07 AD   10.00   10	100,489 110,48	Inches little li	POLECT STATE OF THE POLECT	######################################	### ##################################	### 1477 ### 443	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	######################################	31,550 2 8 19 19 19 19 11 10 10 10 10 10 10 10 10 10 10 10 10	### 11
E LHIOZE	0-1   0-1   1-1	1.07 600 111.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I GALLER I I I I I I I I I I I I I I I I I I I	POLECT STATE OF THE POLECT	#1.077 12.078 12.078 12.071 113.17 17.021 17.021 17.021 17.021 17.022 17	### ##################################	### 1176 ### 1476 ###	401.56 171 443 8.672 180.001 141.51 180.001 141.62	OLEMAN TO THE STATE OF THE STAT	ERLEST 14 15 15 15 15 15 15 15 15 15 15 15 15 15	### 150   1   1   1   1   1   1   1   1   1	### 130   13

AGE, SEX AND CIVIL CONDITION— MADURA AND RAMNAD

### TABLE VII.

Age, sex and civil condition Part I -Districts and States-continued

	Ago, s	ex and e	civil co.	nditioi	ı Pari	l I —Di	strict	s and S	tates-	-conti	nucd		
,,,,,,		101	/UI \TIO		レン	HHHAP	)	Y Y	ARRII D		<i>w</i> :	1100% F1	D
RFLI GIONS	AGF	1 renew	Make 1	emales !	Persons	Males	- contex	Pers mx	Malex	k e tanle =	Persons	Males	Females
1	;	3	· '-	-ا -		·	•	11	10_	11	12	13	14
					MAI	DURA							
ſ	TOTAL	1,932,532	1.0 841	986,526   171,218	264 491	1 0470	374,353 171 ( 5	£0.2	140	167	195,554 10	33 622 4	164,962
112	5-10 10 18	205 117	125 (47)	11のとです	214,-02	12,197	123 x 4 874 5	1785	1(0)	1,115	207	10 22	165
Ettioio\*	15 27	162 578 i	0 544	710 -11-1	106 621	7, 407	7 14127 H (H/Y	482 200	205,372	44 727	1,830 41,525	164 7 (46	1 106 33 952
	In fi	336 - R4	11 - 02	171 t 57,107	4 044	7 ( h	1 10ht	236,506 45,702	147 - 15	1094 1094	05 674 60,665	14 154 11 (P2	61,360 15,194
	Total	1795753	715,873	010435	834 633	470,606	363,£27	775 158	576,553	399 605	185,962	31,956	151,006
	5-10	211.72	15(47)	124 101	210 000	1 0 £ 0 11 ± 5	127071	203	17~ 415	1,310	10 47	10	6
Biset	10 15	150.550	1 1427	40 100_ 7 7 70 2	178 773	107 575 T	\$(1.7.4) \$13.41P	10,000	1,517 7,641	11 106	1,202	161	176 1 001
,	130 40	215 621 315 571	2370	1:011	*0 *21 4 *37	27 713 4 3 17 7	5 11 2 14 \$	440 201 221,651	117.613	F3 617	35,700 60,653	7 (%)	70,000
1	t imblumer	27,-44	4- 781	<b>6/4</b> 3	ถาว	714	504	42 040	18 2 44	F 0.5	60,106	11 015	4,001
	Torez.	76,555 11,527	37 164 7 1-7	20,201	37 697 11,121	21,401	16,259	30,966	14,576	16.000	7,902	b57	7,015
	5 10 10 15	10,810	5,101 4 4	4( )	10 TPG #,072	1 2 2 4,3 4		01 211	10 10	707	3 7		7
NL YERT	16 20	23.253	13 1015	7 (4) 12 04	4,122	7 + 34 4 34	1115	2 405 1# 20°	2 ft 7 H23	10.751	1,701	212	1,770
	to and over	12 002	5 714 1 -7-	* 45 P	144	1(a)	10	1,703	1470	2701	2,200	310 R 4	3,410 1,028
	To-al	60,510	29,416	<b>ສ</b> າ,ຕາ	31 114	16,577	14,237	21 677	12 161	12.51G	4,719	778	3,941
1	6-10	# R2"	4,71	4 47h	8,507 8,507	4 7	4 471	100	1	7			
CHRI TIAN	116-21	7,040 6 524	2770	2714	2 5:- 0 520	2 35	142	1 (30	111	1,817	17	2	15
	10 64	15,015	103	0 4"0 4 1 4 4	2,104	1702	75 10	6,776	4 1 d 4 1 d 1 017	2,115	072,2 072,2	134	507 1 941
	C Conndorer	2 850	1344	1,04	6	ε <sup>λ</sup>	1	2	2	1043	1,459	813 1	1,176
	TO*AL   0 &   0   0   0   0   0   0   0   0	*						-	_		•	1	
OTHER.	] 10 15 1 15-50	2	2 1		2	2							
	21 40	1	4		3	9		1 1	1		1	1	
	(lenand over		1		72	AMNI	1	1	1	1	-	1	1
	[[ Tetal	1,656 453	766 167	672,266	753,603	416,681	335,222	713,566	334,354	379,232		35 172	154,112
	0 L 5-10	230 660 221 627		118 640	229,020	10574		2 000	550 550	1 477	39 67	10 17	211 70
RELIGIONS		165,042	6371-2	62,121 (5010	82 658	10.09		48,216	1 H1 7 H03	40,413	1,221	140	210 1 084
	20-40 40-60	499 950 301,559	223,0.4 140 plo	277 H 2 160 · 4 i	4,003	61 166		207 042	10.6.004	51765	69,014	6,503 15,1±0	74 731
	COandover	1,461,531	627,937	55 (44) 761,591	1,023 654,592	721 368 652			12,665	331,622	00,010	11,20	47 921
	0.5	200,404	17,165	103 236	199 673	60 677		400	183	316	166,276 32 72	32,244 8	134,032 24
HI DL	10-15 15-20	149,016 110,734	77 221	71,691 18964	138,947	76 602 60 f0 s	1 01410	0,748	7,027	8,05 :	220	11 26 129	01 10 t 002
	20-49 40-60	442,822 269,269	201000	23# 202 141,761	020,030	17,600 3 -13	h 111	354,401	150,700	20.4,5 11	32,301	6 001 14 051	26,307
1	[ Condover	01,307	41,160	19,8.1	000	617			28,811		83,307	11,005	11,712
	Total 0-5	120,230 19,235	0,512	70,165 11,723	10,171	29,021 (1,152	0.080		19,617 28	2320	15,082	1,397 2	13,685 1
Musalna	5-10	18,073 11,089	5,370	0,554 0,310	10,653	9 057 5 317	6,430	1,028	51	1		1	5 8
TI CHALLIA	20-10	0,122 34,808	12,520	5,747 22 270	2,493	2 005 2 028	101	29,008	10,235	18773	137 3,307	266	113 1011
	10-60   60 and over	18,800 7,827		11,770 1,802		132			2 33 1			16.2 06.2	6 358 1,139
	TOTAL	76,677 10,919		40,472 5 585		19,001				17,425		1,530	6,393
	0-5 5-10 10-15	10,562	5,282	5 250 4 121	10,494	5,322 5 201 4 159	5,233	59	12 16 50	13	9	5	1 1
CHRISTIA	15-20 20-40	0,135 22,845	2,859	3,270 12,816	3,033	2,192 1,018	1,451	2,146	370	1,770	18 50	7	17 49
	40-60 60 and over	13,431	6,312	7,119 2,275	180	118	6.2	9,441	8,1,8 833 3 101,1		1,547 3,810 2,470	21J 030 0J8	1,904 3,174
	Total	25	10	15	12	4	1	1	5	ļ	3	035	1,841
	0-5 5-10	2 2	:	2	2 2		2 2					•	"
OTHERS	10 15 15-20	1	1	3	2	1		2		2			
	20-40 40 60	11	3	5		3	2	6 2	3 2	1 3	1	1	
1	Co and over	.   2		2					}		2		2

HER SET AND CIVIL COMPANY.

#### TABLE VII

Age sex and civil condition. Part L-Districts and States-confineed.

			-	30 H CLL CL	UH. P.	r. L	D78/27/0	es sind	States		inued.		
GIOTA.	AGE		PULATIO			MARRIE		_	ARRIED			IDOME	D
, !	!	Persona.	Maine.	Jenaire.	Persons.	Males.	r	Persons.	Rales.		Persona.		
-	•	•	•	•	TINN	EVEL	υ¥	•		, II	ы	1.5	н
A Halmon	Terat 0-\$ \$-10 10-18 18-20 30-40 40-60 60 and over	1,790,629 214,600 238,524 801,521 184,619 811,460 200,406 119,645	885,633 123,161 115,030 100,307 74,961 25(,803 191,033 51,680	#34,866 121,868 11,,146 100,064 78,611 531,944 100,342 61,979	848,679 948,418 830,471 191,979 194,587 T1,516 4,631 1,819	673,730 121,918 11 4,877 64,013 84,013 743	374,949 193,633 116,594 93,807 34,184 254 960 867	747,801 544 1,818 8 282 49,234 49,433 211,344 44,823	157,514 136 449 1,200 8,714 151,534 151,534 86,920	300,087 836 1,230 6,004 42,633 312,460 84,306 8,497	294,230 24 80 183 1,847 87 750 00,121 06,115	34,300 34 51 122 6,134 14,041 14,000	250,620 16 86 148 945 91,596 78,697 82,118
Hrest	Tota 0-8 8-10 18-18 18-20 20-40 40-60 60 and ever	1,639,234 204,576 183,487 187,486 199,031 481,576 283,046 87,286	734,447 101,463 94,031 83,633 84,530 218,600 121,700 44,265	774,777 100,341 97 426 83,941 64,6 1 236,318 136,345 84,012	708,737 904,12% 101,939 166,120 96,900 97,964 8,965 970	298,536 101,256 95,084 93,403 89,449 54,940 1,060 636	319,501 102,110 04,820 16,826 17,441 4,844 185 213	634,654 437 1,461 7,964 41,210 834,140 165,061 80,785	303,767 190 403 1,107 6,044 184,784 113,319 81,4-3	218 1,039 4,037 84,337 903,437 913,773 8,236	801,477 81 88 186 811 81,516 71,266 81,763	30,144 21 84 113 4,000 11,400 12,188	28 200 47 191 763 27,851 41,44
Atstrata.	Ter 0-8 5-10 10-13 15-30 20-40 40-80 60 and evec	367,674 18,314 14,495 18,696 80,067 18,796 6,813	46,633 7 461 7,230 6,077 3,630 12,306 7,063 2,536	88,627 7,753 7,258 6,471 8,841 17 72.3 8,753 4,074	48,500 18,173 16,365 11,466 4,611 8,500 179	*	######################################	45,029 80 113 1 080 4,342 96,297 11,879 8,704	11 11 11 11 11 11 11 11 11 11 11 11 11	17-6-1 17-6-1 17-6-1 100 804 81 81 81 81 81	11,835 3 7 14 107 8,800 8 841 4,100	2,867 3 2 81 400 83	30,000 13 100 2,077 4,941 8,571
CHRISTIAN	Teras: 0-8 5-10 10-15 18-20 20-40 40-80 CO reference	275,000 21,033 91,233 91,340 18,007 91,340 97,300 9 433	84,306 12,201 11,710 10,843 7 490 53,461 18,272 4,843	91,863 12,739 19,804 10,804 8,605 87,916 14,233 4,463	91,473 28,804 94,187 96,969 18,869 7,294 449 90	48,807 13,177 11,772 10,451 7,176 4,760 808	12.807 12.807 12.425 10.807 8.367 1.8 8 184	68,500 69 191 230 2,444 60,978 19,544 4,664	37,637 37 80 900 17,3 9 11,7 46 3,153	35,874 41 74 179 8,165 22,761 7,770 634	13,971 4 13 60 6,389 7,514 6,214	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12993 1 13 08 1,037 4,000
O78EM	Total 8-8 8-10 10-15 13-20 20-40 40-40 100 and error	35 1 4 4 11 11	1 1 3 3 14 5	1 1 1	# 1 1 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	GIRIS	3 2 1 =	1		- 1	=		
#17HEOR4	Terra 0-8 5-10 16 13 11-93 20-90 40-91 40 and over	713,828 14,530 14,533 15,437 11,844 61,913 17,410 8,523	63,509 7,250 7,361 6,973 6,923 23,732 10,033 1,047	7,861 7,961 7,978 4,542 6,823 19171 7,877 1,738	#8,806 14,806 14,875 18,860 8,834 6,080 438 71	34,867 1,836 1,838 4,784 6,018 6,018 87 43	94,339 7,443 7,017 60% 5,349 1,105 164 84	\$1,000 \$1 \$0 \$40 \$,714 \$2,130 19,145 1,540	37,000 13 30 60 444 16,777 8 Fez 1,004	80 470 8,144 16,230 8,631 8,633	8,436 17 101 101 8,331 4,137 1,414	1736 4 1 12 513 717 435	6,630 1 16 90 1,004 2,319 1,274
n w	Tor 8-4 6-10 10-13 11-30 30-60 60-60 80-60	92,974 11,787 11,537 18,361 8,365 86,466 13,537 8,997	80,884 6,717 6,713 8,410 4,975 18,604 6,077 1,038	43,630 6,616 8,1 1 6,377 18,486 6,870 1,802	#4,996 11,796 11,896 10,969 6,193 8,941 233	98,963 8,794 8,694 8,923 4,627 4,627 4,916 170 21	(1,733 6,007 6,007 6,314 1,755 677 617	#2,606 #17 406 #,606 #6,618 10,606 1,611	11.69 12.69 12.60 12.60 12.60 12.60	13.00 10.00 10.00	6,630 4 16 16 1,947 2,967 1,441	1,573 2 2 457 671 838	1 1 15 74 1,507 2,7(6 1,100
Rentz	Ter — 0-4 5-1 10-15 13-30 30-40 60-40	8,677 837 848 840 916 9,431 913 113	H PER SEE SEE	A SECTION	2757 677 841 841 841 840 87	190 80 80 80 80 80 80 80 80 80 80 80 80 80	SEEE TE 91	1777 633 844	1/25 26 1/24 514 61	10 H 10 H 100 H 117 H	17 184 105 67	TH 21-	1 4 67 15 15 15 15 15 15 15 15 15 15 15 15 15
Canuar	747 8-5 8-10 10-15 13-27 23- 41-80 87-846-947	27,543 8,911 9,911 9,900 1,717 6,906 2,410 947	8,967 1,100 1,100 1,001 1,001 8,100 1,001 1,001		10,139 1344 1344 1344 1344 1443 144 144	101 1101 1107 107 107 101 101	4506 1151 1100 1241 451 451 451 451 451 451 451 451 451 4	E PART LETT LETT LETT	1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2	3,854 33 340 1,465 541 77	11 917 600 814	340 	11 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ours -	TYT :::  8-6 6-17 13-13 13-2 9-140 91-40 81 park resr	LALI TH IM IM IM IM IM IM	かられている。	sallerang.	674 175 130 180 80 77 4	# 8 2 2 4 5 mm	# TE	4 14 17 619 179	294 7 17 17 11 11 80	F	#/ - ###	111 11 1	- 10 H

Age, sex and civil condition Part I -Districts and States-continued.

1	Age, so	<del></del>	OPULATI	0/	i i	MARKE	· p	11	ARRIFE	)	1	7 100N F	D
GIONS	AGI	Pers ins	Male	l cmales	Persons	Males	1 cunit *	Persons	Malex	temales	Persons	Males	Females
1			4			·		0	10	11	12	11	11
					MAL	ABAI							
· ·	Totai	3,015 119		, .			640,646 (204,654	1,157,041 12		592,590 p	357,684	58 617	299,267
	8-10	410 163 361 167	210 tc0	16 1 517	41P,141 360 766	104 694	180 170	767 787 10 325	51 5-7	836 15,409	14 050	30	11 920
Tructors	10-15 1a-20	364 615	188 685 160 500	101,1 1	201,106		CO,270	102,628	10 427 320 856	65 203	9,481 115 446	27,112	8,720 92,334
	1-0-10 14(-10	422 501 568 311	475,774 218,674	221 ( T)	148,427 8 6 5 3	1.11/12 2008	_679 245	282,PP5 46 P58	100 08*	619 29	160,443	_0 740	120,703 67,570
	(}t≪anderer	131,337	•	74-4.	840	4 6				•	256,900	1	214 032
}	lou lou	280,800,2	979,399 1637(*)	1,028 683 110,,111	974,376 265 ccn		415 705	776,£06 3	\$50,560 1	3,2540	230,500	; 42,000	214032
-	5-10 10-15	240 383		120,713	240,130 221,701	12 C.0	15) 501 101 Cul	240 13,10	41 5_4	20% 12,671	4 506	1 16	4 777
ideit {	115-70	208,829 632,913	100, (1	107 9 10	135 C92 101 204	113 Jr. 123 02	4. 100	66,844 469,351	a20,0 a30, <b>a</b> 12	2 -3 716	5,954 62,398	401 18,463	583
	(40 (4) (A) and over	\$00 G42 93 010	147,717	169,97	4 022	31.		153,762 33,402	128 442	613.0	888,888 600,98	399 31 10,290	93,103 48,770
Ì	Ti 721	953,381	476,037	477,34-	497,555	255,225		359,593	173,037	166,356	96,033	14,672	81,361
,	1 1-5 1 5-10	145,6- 0 121 041	74 (01	72100 174 7	148,893 127 F02	77 (cr) 1 ~ 175	72 * 94 62 3.7	130	วถึ	5 120	Đ	1 3	n .
MISALMEN	10 15	122 721 29,528	1 1/2 65 1 3 7 4 (t)	67,572 60 774	116 456 61,737	41 78	10 = 0	8,904 31 318	240)	097 A 803 ()	301 3,473	20 377	341 3,116
,	-0 40 40 60	295 8°3 124 830	45 (94 344 (94 1 - 484	161,404	43 661 1,109	11,0 AF 473	ร้องเมื	220 169 84 101	19 101	1_1 0ks _6811	31,643	6,111	25 429
:	ienan lover	36 059	10,210	19712	205	115	141	14,764	12 450	1651	21,110	3,718	17,708
; l	Toras	53,015	26,837	26 178	27,543	15,254	12 169	20,595	10,428	10 167	4,577	1,055	3,622
	0-5 5-10	7,405 0,681	3717 330	3,754 3,3.1	7,403 0,072	7747	3 (2) 3,112	8		* *	1	1	1
CHRE TEAN	10-15 15-20	6,321 6,465	3 1: 4 2796	27:3	8,603 0,000	7,303 2,353	1,310	223 1,742	309	219 1 433	23	3	20
í	20-40 40-00	17,275 7 688	ት,ው27 ግ,574	6,314 7,711	3 314	2 519 17 5	705 112	5,008	6,170 7 765	1,760 1,760	1,160 2,320	200 608	257 1,812
} :	TOTAL	±,16 <sup>-</sup> . 641 <sup>1</sup>	343	1 221	05 329	23 195	125	777 247	(28 126	140	1,345 74	315	1,030 52
1	0.5	85	43	, 42	85	47	43			}			
OTHER	5-10 10-15	62 81 :	32 45	30	62 78	12 45	กา	3		1			
}	121-40   12-50	69 210	80 1.7	33	44 48	13 40	11 8	24 143	7 71	21 72	10	0	1 13
	60 and over	101 33	1 10	11	3	2	1	63 13	42 10	31	34 20	7 9	27 11
•					ANJE	ngo							
	TOTAL	5,572	2,690	2,682	3,228	1,703	1,525	1,873	<b>590</b>	953	471	97	374
	6-10	841 757 :		401 376	841 766	410 38_	401 374	1		1,			1
ALL Religions	10 15 15-20	695 559	236 236	346	686 444	531 320	710 734	113	1 1	112 (	2		2
	10-60	1,634	287	6771 101	427 58	274 21	163 37	1,000 542	459 330	631 ± 206	117 101	22 30	95 161
	( 60 and over	295 1,591		154		2	14	118	10		161	45	116
	TOTAL	231	794	797 116	•	<i>503</i>	<b>3</b> 85	564	272	292	139	19	120
Hind	5-10 10-15	191	91	100 97	190 193	91 07	64 64	1 4		1			
	15-20 20 10	164 499	83 259	, 81 210	119 147	82 113	87 84	44 311	120	13 , 172	1 41		1
	40-60 60 and over	234 78	109	126 37	7	; ;	3	167	00   33	09 7	60 37	7 5 7	31 55
	TOTAL	221	118	103	115	75	40 '	91	42	49	15	1	30
	0-5 5-10	38	22 22	16 11	38 33 (	22 22	16	ı	'				
MURATHAN		30 15	15	15	20	15 6	11	4	,	1	-		1
	20-10 40-60	79 28	39 13	10	11	Đ	2	63	29	84	5	1	1 4
	60 and over	3	1	2		1		15	12	3	7 2		7 2
	FOTAI 0-5	3,760	1,778	1,982	2,225	1,125	1,100	1,218	576	642	317	77	240
CHRISTIAN	5-10	572 533 471	303 260	264	572 533	803 269	209					1	
	15-20 20-40	380 1,050	238 146 457	233 234	467 319 269	238 140	229 173	61		61		}	
	40-60 60 and over	534 214	266 99	599 268	50 15	152 16	117 34	716 360	291 225	125 135	71 124	7 14 25	57 9 <del>0</del>
i	4 200 0,01	[ 213	60	115	10	1	14	77	60	17	122	88	84

16 57

### Age sex and civil condition Part L. Districts and States - continued

	Age			conditi				ots and			tinued		
RELI.	AGE.	Po	PULATIO			CHARRIE		1	MARRIE			LIDOAL	
		Persons.	Haira.	Francisco.	Persons.	Males.	Franke.	Persona.	Male.	Franks	Persons	Make	Frank
1						1	4	•	· +	. 11	, m	, a	' H
					OUTH								
(	0-4	133,440	578,008 Tu878	71,139	\$59,638   184,330	16.9.0	78,347	479,5H	223,436	250,006 181	143,863	11,179	224,700
ALE	5-10 10-15	188,106	71,171 71,101	75,815 71,919	180,983	74,251	73,UF	1,710	117	1874	44	31	1
RECEIVE	18-80 20-40	119,843	87,804 173,515	19 (707	TO,836	41,723	17,707 Y.157	45.991	111111	15 1,104	8,767	120	2,011
	49-60	199,246	89,914	94,304	1,013	1,011	1072	973.640 113.618	79,371	40.2-12	68,897	8,371 8,861	\$2,354 \$7,001
	ter	80.07	23,404				1	E1,636			87,690	4,176	#1,00 s
	0-5 - 5-10	129,561	476,767 14,546	61,165 61,021	435,836 190,373 118,911	EC 104	199,941 13,577	337 (55 343	179,632	205,613 131	120,150	23,234	104,839
H: De d	10 16	193,883 110,188	50,146 53 106	50 51.8 51,931	183 655	60,730 64,991	6 4.11 3 42,017	16,003 21,003	113 1113	14.171	47	13	413
	18 20	93,374 273,007	49,076 131 051	18439 E	86,418 61,735	11.535 33.530	12,993	91,933 91,933	97278	131,799	8,433 83,883 63,637	117	2,201 21,015
	60-60 6 ml strat	188,493	71 723	10,764	8,233	1.5%	670 111	17,817	14947	131,789 31,490 3.490	81,817	4.717 7 131 6.801	44,30 k
	Tor	10,300	70,000	79,620	74.747	0,03	37.001	201	21,947	27,052	11.100	1415	11,865
		80,183	10,427	10,169	23,180	10,014	10,166	16	11	75		~	
M salm	10-16	90,165 18,847	1 3.710	9,169	23,674	0,333	7,900	1,100 1,700	54	1.200	4		ور
	13 -80 90-40	19,979	40'13J	7,041	E.983 6 032	4,611 7,550	2,318 742		12,703	17,311	29 t 2,187	270	3,517
	40-40 60 sed strr	19,500 6,810	10,009	9,60) 3,147	##1 ##	147	71	11.015 8.017	9,897	4.311	8,719 3,857	41	5,1% 2, 11
	Term -	91,629	47,610	45.80	E2.074	#6,#70	20,510	33,000	17,323	15,617	7,995	1.147	6,327
	0-4	13,300	471	6.929	13,792 13,927 18,149	470	0.421 6.675	10	٠.	17	1	1	1
Canter -	10-18	9,035	4100	4 242	18,149 6,740	4,763	4 044	1,317	-21 179	214	25	1	1
	16-20 20-40	97 978 14.590	13 186	1,171	491	4115	1,346 1,363 874	20,787	8,935	11,000	1,007	20	1,441
	49- <b>66</b>	16.630 4,663	7, <b>3</b> 04	7,354 2,618	- 111 H	\$1 21	17.1	2,181	1,793	201	2,411	27	2,107
	ſ T=7	8,876	4,013	4,945	4,971	2,419	1,457	3,401	1,001	1,707	1.04	300	1,186
	0-8 3-10 18-18	197	4#1 436	44	444	433	13					. }	=_
Ju	1 114-30	1,014	5 13 434	413	#43 #43	8 14 1 142	110	201	1 1	200	15		1
}	20-10 40-40	9,979 7 ans	1 1/5	1.#1± 74#	781 74	713	2) #	1 133	791	256	490	,r)	334 442
	िके ज्याना	111	957	#19	11	11		199	174	11	<b>111</b>	ا س	201
					PUDUE		IA:						
	្រុះ	417,800 84,183	295,566 \$4,617	215,330	22,535 ALALI	26,103	\$4,967 17,841	172,967 118	81,292 D)	80,805 62	47,844 T	7,814	29,446
	1 6.10	88 837	23,9 1	23,044	8 L 870	21,927 21,927	87.713 13.617	415 9.813	126	1997	18		11 43
A Dru mer	10-18	43,161 25,413	21,178 16,171 MJ 62	90,743 16,131	22.912	14,977	7.933	0 742	1 1.55	7,000	978	ti	947
	10-60 10-60	193,900 17,933	M 431	61,135 41,603	14,141	16,04	313	94,191 63,143	31/461 32/5 6	7,100 20,100	8,347 97,661 14,639	1,875 8,876 3,787	7,671
	40 sal orm	21,017 21,044	11,935 782,357	11,993 199,637	291 271159	97720	10 78 417	19,783 250,616	8,033	\$4,363	41.771	1,797 7,43g	12,102 34,815
!	0-4	42 (0)	2 435	13,117	49,794	21, F17 21, F17	23,977	101	122	11	1	1	7,1
Euroc	10-18	89 783	21 923	19 100	87,671	23,247	17,314	9,063 6,838	317	130	اقفا		45
n.sec	13-30 21-40	23.030 118.071	13 072	63 (16	21,814 17,687	18,218	7 470	89.017	83 058	440	960 8,545	1,371	4
	\$1-80 (0) as 1 errer	TE,811	11110	13,041	2.178 277	MOI Ins	210 82	49,626 9,871	3 21	1 24	\$1,4% 18,9%	2,614	1 301
	( रज	13 465	6,240	7,305	6,897	3,612	2,907	6,07	2,500	2,991	1,353	220	1.273
	5-10 10-15	2.0°1	94	1,014	2,967 2,916	1,015	1,025	107		17		1	
M 49	1 (16-20	1,107	733 644	71 618	1,574 633	41	153	414	1 27	117	11		11
	20-40 (41-40	2,493 2,911	1.73	9,137 1,117	461 18	415	12	\$,176 1,411	1,274	813	44	44	600
l	(D) 001 01 01	731 NE 313	111	416			1131	634	343 1,463	3,571	134	\$17 \$10	17:1 (177)
į	1 1	\$,110 1,170	1,00		7,770 2,123 2,231	4,236 1,040 1,071	1.143	7	-	13			
Carre	, 10 18	1,004	1,043 903 731	1,191 901	1,414	P-1	met3	4	10	21		,	:
	15 27 20 4	1,318 6,733	2144	2.344	975 965	459		LIN LIN	1,571	LIM	1 22	144	77
!	\$7 60 (0 s.) erer	2 514	1,35	1.513	19	1 2	17	433	1,873	77	210 231	159	10
!	Terst	1 :	ļ	1 :	1 1		!	=	ì	1	_'		'
-	11 2-1	'  i	i	l i	1		1 :	=		1	~		l
PERSON	10-15	;	-	-;	- 1	-	'	=	1 =	1		-	
	314		1	, ,	1	-	1		1		1	. '	
ì	1 4 40		1	1 -	1 -		1		1 .	Į			-
1	m	- =	-	-	=	<u> </u>	<u> </u>	=	-	1			-

Age, sex and civil condition Part I -Districts and States-concluded.

<u> </u>		Por	ULATIO	<del></del>		ARRIED		M.	ARRIFD		v	10001	D
GIO/P Bl l'I	AG1	Perrona	Males	Femal =	Persons	Mal +	คาใสเถา	Persons	Males	l emales	Porsons	Males	Females
- 1		- · ·	1	BA	LNGAN	; IAPAI	ıle		10	11	1-	13	14
Ait Remaios	Total.  0.5 5.10 10-15 18-00 20-40 40-40	39,344 4 632 4 603 4,031 2,605 11,515 7,078 3 200	19,776 2317 2317 2,855 1,237 6717 7,753 1,641	19,568 2,485 2,261 2,261 1,475 7,762 7,762 1,618	16704 4 529 4 633 3 668 1 325 1 750 330	10,145 2 107 2 107 2,343 1,135 1,014 251	6,559 2 401 2 270 1,515 190 110	17,044 4 04 768 1,424 8,725 4,781 1,278	12 75 187 4978 7 199 1,033	8,600 1 52 730 1,237 1,747 1,585 24 ,	5,596 6 25 50 1,031 2,567 1,911	1,187 7 5 128 501 540	4 409 4 16 51 005 2,066 1,365
,	Tores. U.5. 5-10. 10-15. 15-23. (20-40. 40. c0. 140. snd. ov. t.	30,501 3,003 3,442 3,001 2,202 6,035 0,116 2,674	15,379 1711 1777 1545 1 667 1 445 115 1,401	15 122 1 552 1 672 1 766 1 117 4 492 2 970 1 277	12 697 3 601 3,355 2 022 1,052 1,355 267 62	7,834 1,764 1,769 1,769 1,764 1,269 2,5	4,663 1,660 1,001 1,125 1,37 1,33 1,24 4	13 193 2 54 677 1,098 0,678 3 703 881	6,528 12 31 165 3 035 2 40 1 759	6 665 2 12 047 977 3 610 1 213 192	4,611 22 52 875 2,125 1 531	1,017 2 7 6 109 110 161	3,594 15 17 760 1 085 1,077
MC48FAR 4	0-5 6 10 1 1-15 15-20 5% 40 41 (c) (0 and over	8,054 1 103 1,037 033 631 2,356 1 435	3,972 647 425 56 210 1167 734 101	4,082 fer 2 572 127 121 1 173 701 3_1	3654 1 103 1 057 F50 242 341 40 }	2,058 517 485 537 184 721 25	1,566 T of 500 157 45 22 12 T	J 497 2 10 73 250 1,6~2 055 208	1,739 16 815 651 216	1,758 2 10 70 270 1 021 331	903 141 407 362		759 127 355 273
Сивістіля	To et 0 5 5 10 10-15 10-15 10-15 10-10 10-	765 101 01 07 72 200 105 50	73 89 47 82 123 123 73	363 51 *2 50 \$0 97 61 20	J52 121 01 76 31 31	20 43 43	230 51 12 70 5	351 18 40 174 68 31	175 1 0 91 51 _0	176 17 11 81 87 6			57 1 12 28 15
Отнев	Total 0 5 5-10 10 15 15-20 20-40 40 60 60 a idov r	1 1 3	1	1	1	1		3 1 2	1 1	1	j	<b> </b> 	
					SA	NDÚR							
ATL RELICIONS	TO-AL 0. 5 5-10 10-15 15-20 20-40 10.60 4.00 and over	13,525 1,661 1,927 1 612 1,076 4,293 2,252 676	6711 760 942 838 673 2110 1196 203	2 183 1 057	6,263 1,651 1,655 1,353 660 710 100	185 601	100 40	270 460 3,089 1,331	2682 8 7 58 1442 914 167	2,776 R 1.3 252 401 1,617 953 21		67 187 110	1 432 10 29 427 625 342
Hixor	TOTAL 0-5 5-10 10-15 16-20 20-10 40-40 00 and over	10,685 1,520 1,520 1,313 841 3 400 1,854 562	5,380 694 737 659 453 1,716 974 247	783	4,990 1,295 1,463 1,057 444 615 101 25	2,905 692 780 635 180 510 52 6	7,055 703 723 122 61 105 10 10	10 67 247 372	2 166 7 21 7 3 1,161 767	2,230 8 60 223 200 1,317 309 15	0 25 407 678 380	309 55 155 90	1,190 9 25 352 523 281
Черавиал	TOTAL 0-5 5 10 10-15 15-20 20-40 40-60 60 and over	2,560 350 400 316 220 772 387 109	1,285 161 201 172 117 371 214	173	1,236 350 395 284 112 88 6	727 163 200 168 103 84 6	509 186 195 115 0	111	496 1 3 14 278 177 23	528 18 28 97 321 72 6	300 1 3 85 132 70	62 12 31 10	238 1 3 73 101 60
CHRISTIAN	Tores 0-5 5-10 10-15 15-20 20-40 10-60 60 and over	71 6 7 10 7 27 10 4	38 2 *4 5 1 10 7	5 6 11	0 7 0 2 5	19 2 1 5 1 5	12 1 3 4 1		17 11 4 2	18 1 5 0 3	2 1 2	2	3 2 1
JAIN	TOTAT 0-5 5-10 10-15 15-20 20-40 10-60 60 and over	3 2 4 1	2 2 2 4	1	3 1 2	5 2 1 2	1		1 2		1	_	1

AGE, SEX AND CIVIL CONDITION.
PART II.—CITIES.

# Table VII.

#### TABLE VII

### Age sex and civil condition. Part II.- Cities.

ı								TL-	un mark				
CITY	AGE.	1	PULATI		1	MARKIE			(ARRIL			#1DOW1	
		Регисам.	Hairs	F makes	Persons.	Make	Females	Persona.	Malea	Females	Person	. Xules	remains
1						7			· 5	' n	ı m	, PR	14
				1	ART I	ı —or	TIEB						
ſ	Ter	\$1,000	28,674	16,423	15,300	8,950	6,429	15,250	8 467	( ere	4330	LOW	3,301
1	0-8	2,506	1,045	1,941	3,679	1.943	1,933	1 10	,			1	
!	<b>5</b> –10	4,045	*70	2,193	1,973		£133	87	77			- <sub>1</sub>	- ·
Brelas	10-15	411	2,177	1,134	3,810	2,112	103	478	44	413	=	li	an an
	15-20	2,907	1.091		1,430	1,317	302	1,394	330	100	64		86
] ]	<b>30</b> -40	18,611	7,361	8,200	1,820	1,563	994	9,401	4,000	4,199	1,148	302	274
l {	40-60	t,su	2,706	2,640	179	101	-	2,318	2,173	1,120	1,484	428	1,426
	(O and over	1,930	*25	1,111	, ×,	20	27	-	\$00	177	1,107	297	91.0
1				1	i		ļ.,				ŀ		1
1	Terat	78,417	40,000	7,72	34,637	23,230	15,247	37,336	18,006	15,230	8,574	1,344	7,230
l í	0-8	10,870	4,31.7	8,043	10,310	8,317	6,063			1			
1 1	8-30	8.254	4 341	1,343	8,964	4.21	3,943			1			- 1
CALECT	10-16	8,874	4,831	2,740	7,790	4,513	2,574	486	16	418	•		•
1 1	15-90	8,994	1,517	434	8,014	4.241	1,760	2,613	254	2,310	197	-	197
	20-40 40-10	27,808	11,722	13,377 8,730	5,819 997	112	1,677	18,183 7,680	P,143	2,215	2,637 2,867	417	1,710 2,376
1 1	60 and over	3,000	1,443	1,006	44	200	18		1,000	100	1,710	m	1419
! '	10.22.24					-			-,		٦,		
l .	_			{						12,670			
) !	1014	54,130	26,629	27 46 I	21,340	12,547	8,843	25,136	72,900		4,031	1,134	£7≫
1 1	0-5	0,274	3,002	1,272	0,837	2,291	2,210	87	n	24			-
l i	10-15	1,190 8,965	3,676 8,800	2,025 2,003	6,960 4,778	8,633 3,84	8,230 1,733	914 1,478	#0 287	374 1,210	16 87	1	15 81
OHC PA	18-20	4,631	2,310	147	1,000	1,410	1,723	2,702	173	1,029	129	14	110
1 1	20-60	17,838	8,643	7-9	1,183	1,310	221	14,694	6,925	7,100	1,044	\$77	1,2-0
1 1	+0-60	9,213	6,430	6.725	175	100	TB	8,821	2,911	1,027	8,200	477	1,423
1	di) sand over	8,290	1,410	1,900		20	15 /	1,984	1,099	227	1,004	241	1,006
1	1			1							[		- 1
	т	er par		21.676	22,377	12791	9,626	19,170	9,773	2,307	8,000	875	4,945
i i	0-8	8,949	8,963	254	8.841	2 845	12-0				1		_
1	\$-10	LEM	2 87	25.0	8.861	2 17	2.762	91	- 1	13	4	]	-
Co1 24-	10-15	8,688	2.9+3	2,713	8,233	1,930	2,274	448	3-1	6.00	7	- 1	,
700E	11-30	4.74	2.430	2.345	2,101	1113	₩	1,416	254	1,523	78	2	74
1	20-40	14,618	7,312		2,000	1 703	-11 -	11,231	8,457	£131	1,190	190	1,190
1 1	600	7,827	1,00	2.0	178	62	10	4,961 1,007	1,100	1,696	2,431 2,431	201 243	2,019
1 '	( compression	8,673	1.120	1,417	11	1+	n	1,001	2'	- 1~	1.00		
1	i	[											AZOR
1 1	Two	23,944	34,457	27,413	21,525	13,167	8,723	25,176	12,813	13,903	6,790	1,001	A,AGE
	0.5	8,314	3,018	3,37	6,324	4,01	2,3**	29		11	,		-
1	5-10	8,870	2,932	310	8,801	2,9114	2,912	188	n i	13	14	1	121
Cu .	10-15	6,996	2,112	2514	E.93	2,273	1,5-1	1.114	424	2.102		:1	45
1		16.679		N N	1,742	1.87	13	17,643	ا د	7 130	1,411	1.3	1.120
i	\$1-0	8,117	4,9414		221	14A		4,501	191	2,210	1,142	4.2	200
1	[] CO SOUTHER OF	1,119	1,734	1.941		25	1	1,41	1.2-	P1	2 113	410	1,734
i	ł	}	ı	1						į	ļ	į	- 1
1	r Te-	M.571	25,912	29,947	24,044	25,854	19,792	34,157	11,574	m.au	CO11	1,141	8,100
1	0.4	7,804	2,00	pm.	7,317	201	2.915	14	2	11	1	- · [	1
l	B-10	T,901	2,512	1 101	6,831	25.4	2,134	71	7	4	•	2	3
Cress.	10-13	4,237	3 634	2.44	6,791	2256		893	43	843	•	- 1	
LOOF.	23-27	F(12	2,702	2,710	1,007	2,430	9-7	2.239	121 1277	1/0	130	1   1	1233
	\$0-40	17,313	120	93×3	2,411 210	21/9 <sup>(</sup>	200 l	13.516	4.P7T	11/2	130	, in	1,147
	# 40	3,230	1,200	1,00	a	177		1,344	Ha.	207	LAIT	433	1.00
1	4	1	1	1	1 1	- i		1	1	l	!		'

# Age, sex and civil condition Part II -Cities-concluded

		Ago, ac						3.7	ARRIFD		,,	IDOWF	o 1
	AGF	POI	PULATIO		- UN	ARRIFI							,
CITY		Persons	Males	Females.	Persons.	Males	Female .	Persons		t males	<u> </u>	латев Датев	bomales.
1	<b>'</b> =	· • ·	- •	· · ·	t1	7	h	p	10	11	12	13	, ,
			:	PART	II —CI	CIES—	concli	ıd ed					
(	TOTAL	61 617	31,327	33,520	25,823	15 786	10,037	28,960	14,065	14 895	9,564	1,476	8,388
İ	0.5	7,000	7,460	3,130	70-4	3451	3,611	30	7	23	2		2
	5-10	7,145	3,106	1010	7016	34.2	3 540	123	21	99	7	3	4
	10-15	7,085	1 141	32.1		3,751	2.29	1 065	54	1170	17	1	16
KUNDAKO- '	15-20	6 416	7 215	7,104	3,035	2 003	375	3,301	550	2,721	104	5	99
	20-10	20,607	9,571	10,724	2 3 6 6	2107	210	16,018	7 417	8 501	2,303	205	2,004
	40 60	11,912	7,025	6257	270	221	113	7,131	1743	2348	4,511	435	3,853
	67 and over	4 376	1 778	2517	6-	60	11	1,380	1 205	151	2,020	511	2,100
					1		ĺ	1					'
	( Toral	1 134 130	67,091	67,039	5G 164	33,459	22,695	62 452	31,333	31,119	15 494	2,209	13,225
	i				Ī	7,157	700	15	7	15	1	ļ	<u> </u>
	0-5	15,511	759,	7.975	17,643	7 776	7 515	58	17	71	6		U
	5-10	14 057	7 762	7 5/2	14,503	7 : 19	5 355	1,766	111	1 015	28	2	: 1
MADLEA 4	10 16	14,750 13 500		0.6.7	7 420	0 _ 12	1 1107	0 385	(ra7	5 255		10	175
	20 M	44,005		21 570	4,650	1 751	1(1)	35,318	17,265	18000	3,640	820	3,311
1	D to to	23 398	11.5 3	11 632	381	270	111	15,885	10 355	5 530	7,132	51.7	0,191
	Coandorer	7,491		1	1	50	25		2,102	613	4,305	787	3,518
]	1	****	,	1	1		•	,			1		
	1					,	0.505	00.010	12 600	13,224	6,716	1,354	7,364
	Toral	1 60 168	29,995	30 173	24 640	1",055	9,585		13,586			پورن <sub>ا</sub> د	
	0.5	6,593	3 176	1 117	6 573	3 170	3.403	19	н	13	1	]	1
	5-10	5,765	5753	2,870	5 057	7,200	2 791	71	'n	42	7	1	6
FRAPA	10-15	5,790	, 34 A	2702		3 17(1	2 321	627	14)	459	13		13
TAM	15-20	5,765	•	20.7	3 250 .	2614	711	2,401	256	2,145	76	4	71
1	20-10	, 21 600	11 24	10376	3,530	1 262	2.4	16,050	7,704	8,312	2,083	321	,
ļ	10-69	11,038	6,2,3	5 670		223	74	0 591	1.620 1999	2,063	4,193 2,346	103	3,508
	Unndover	3 549	1 428	-,120	1 44	27	17	1,158	1717	1	2,310	11/3	, 1'613
							1	'					1
	TOTAL	59 153	29,232	29,921	26 100	15 027	11,073	26 130	12,677	13,253	6,923	1,328	5,595
	0-5	8,271	4,015	1 223	8,212	1 026	1216	29	22	7			
İ	5-10	7,320	3,551	1731	7,250	1670	1 650	55	10	15	G	1	5
BALPH	10 15	7,101	1,701	3,3 17	0,175	3.621	2510	80 ,	70	925	31	5	26
	15-20	5,514	2 403	2710	2 007	2 247	111		51.1	210)	114	12	102
	20-40	17,458	1	8719	1,571	1,((4)	16,	14,259	4,034	7,321	1,628	305	1,203
	10 60	9,872		ł	130	14	13	1 1	4 038	2,547	3 117	521	2,500
	C 30 and over	3,017	1,729	1 848	20	10	7	1,661	1 250	276	2,027	+21	1,603
				1	1		!						
	TOTAL	60,341	28 777	31,564	26 135	14,895	11,329	25,828	12,315	13,513	8,378	1,656	6,722
	0-5	7,161	3,313	3,518	7,158	3 313	3,813	4		4	1		1
	5-10	6,508	3,204	3,300	6,435	1,200	1 235	69	8	81	4		1
TATJOET	10-15	6,505	1,309	3 197	5,684	3163	2 515	803	1 30	007	18	3	15
	15-20	5,570	2772	1	3,239	2,392	817	2,265	377	1,858	00	3	63
	20-40	18,780	1		3,025	2,31 i	711	14,070	0,200	7,601	1,094	252	1,442
	40-60	11,331	5,293		401	307	181	7,016	1,326	2,69()	3,827	650	3,177
	C 60 and over	4,174	2,031	2,113	105	81	24	1,601	1,202	300	2,768	749	2,020
			i										
1	TOTAL	123,512	61,560	G1,952	57,233	33,705	23,528	51,775	25,761	26,014	14 504	2,094	12,410
	0-5	15,598	7,613	7,993	15,595	7,613	7,082	1		1			
	5-10	15,410	7 058	7,752	15,841	7,643	7,008	65	15	50	4		4
TRIGHTNO-	<b>1</b> 1	13,992	7,533	1	1 ' '	7,160	5,531	997	73	924	4		4
POLT	15-20	12,161	6,294			5,634	1,605	4,846	660	4,186	76	,	78
	20-40	38,026	1			4,912	608	20,410	18,627	15,783	8,096	453	2,618
	40-60	20,738	1	1 '		371	90	13,509	8,911	4,505	6,765	808	5,957
	00 and over	7,580	3,344	4,245	88	09	14	2,947	2,442	505	4,550	833	3,726
•	•	1	1	1	•	ı	1	l	l	1	1	J	l ´

### EDUCATION BY RELIGION AND AGE.

This table deals with the literacy of the population classified by religions and age periode

In general arrangement this table closely follows Table VII But only four

age periods are shown, viz. 0 10, 10-15, 15-20, 20 and over

Under the orders of the Local Government statistics of literacy in particular vernaculars (compiled in 1901) have been omitted. The literates shown in columns 6 to 8 include literates in English appearing in columns 12 to 11

The following statement compiled under the special orders of the Census

Commissioner shows the Race and Sect of the Christian literates -

		Lite	rati	Literate in	n Inglish
lince	Feet	Males	Females	Males	Females
	Total Christian	134,557	64,930	42,283	23,124
l propess and all of F20:4 Anglo-Indian Indian	Roman Catholics Syrians Others	7,893 9,538 67,748 4 083 45 305	4 802 P,765 20,076 1,499 28 240	7,749 P,202 13 423 273 11,552	4,792 9,300 4,614 61 4 267

### REDCIMINA BLE REFERENCE THE TWO

### TABLE VIII

### Education by religion and age. Part L.-Provincial Summary

1	1	1	-		POP	ULATION				mary	Li	TRATE NOLISE	t <b>x</b>
OIOTI	AGE		Ter L			Lerenze.		] 1	LLITERATE		١.		£
		Person.	Males.	Females.	Persons.	Males	Franks	Person.	Make	Franke.	Į	1	1
1		'		M.A	DRAB	PRES	' DENG	י	1	' u	¥	14	14
111	Tot 0-10	47,870,860 11,187,878	30,800,000 3,404,710				394,854	136,739,959 11,063,781	17,700,613	20,579,204	276,500	340.30	7,NJ
LILI CIVE.	10-18 18-80	8,861,787	2.51 C371	1,797,138	847,363	275,075	81 977	6,668,884 8,917,166 19,993,646	2,210,283 1,471,517	8,633,943 8,837,601 1,743,879	27,434 68,118	61.019	1,989 4,171 8 083
	U 20 and over fig. To r		10,701,196	11,804,05	2,904,197 2,600,663	2,110,112						101,7 (L	16,630 3,779
Hitor	0-10	8,818,119 4,879,818	1.734.41	2,042 180	78,311 294,983	287,406	11,617	34,549,971 9,730,400 8,934,083 8,864,189	1,774,043	4,000,035 2,016,291	1,917	1,775	142
	15-20 20 an l over	8,179,796 18,663,166	1,601 016 9,610,017	1,375,730 10,30° 137	##1.543 1,961,941	298,320 1,361,351	17,333 116,683	2,004,002 2,004,100 17,071,023	7,781,662	1,541,498 10,180,874	11,878 141,983	\$1,105 160,876	2,023
W	T#7 0-10	2,764,467 181,827	1,362,616 201,481 178,003	1,401,851 \$23,475	341,522 8,218	1,313	15,635 830	2,522,945 190,119	1,134,733 3%L057	1,306,827 291,633	12,704 149	12,500	194 7
Mark L.	10-18 18-20	879,183 834,485	151,614	103,141	21,111 21,487	19,681 25,919	2,342	313,610 557,663 1,196,830	160,311 96,725 681,546	110,000 120,530 764,571	1,817 8,643 8,866	2.011	#
l	(  \$) and ores (  T	1,000,001	600,818 585,836	714,461 623,580	193,422	178,630 134,667	64,830	1,000,000	440	44 17	65 407		130 H113
ONEMT LAR.	0-10 10-18	857,183 148,161	100,475 74 043	170,270 71,000 68,125	10,330 10,330 29,330 26,231	17,544 17,134	4,300 11,361 11,554	226.794 118.703 79.503	100.015 54.067 34.72.0	108,579 53,705 41,570	8,843 7,465 9,867	13	1119
	15-30 30 met error	1	371,960	314,61A	130,298	83,074	37,921	487,300	201,361	378,436	44,347	8,834 20,940	14,871
ATIES	0-10	101,114	330,936 96,315 90,161	\$17,630 \$1,639 #1,792	1,193 42 186	1,154	39 1	287,273 287,118	319,783 N.374	317,491 18,834 31,781	- *	= 1	1
736.	10-18 14-70 20 and 71	67,923 84,847 894,843	25 176 164,304	29,371 160,638	190	100 100 911	1.	84.447	34,037 36,076 163,897	30,371 160,803		=	Ξ,
	7-7	27,005 5,178	111	12,830	6,940 110	6,885 97	375	20,000	7,007 2,619	22,667 3,664	230	24.	M .
Jam.	0-1 10-18 18-2)	2,563 3,619	2,611 1,435 1,484	1,076	941	876 876	1 11	3,846 2,846 1,475	6	2,212	27 11	150	
	20 and ores	16,514	F.700	7746	1.111	5,014 13u	219	11.879 295	3,790	7,430	144 174	144	
Bure	10-16	196	61	45 31	1 4	1i 30	13	110 85	19 17	10	18 28	18	3
2 107	15-20 20 ag 1 gray	434	357	) #		#1	#	197	🗝	11	113	113	13
L	0-10	-	230 21 19	279 12 13	340 11 90	10 17	150 8 21	141 65 13	1	## 11	236 10 57	11	3
P mas.	10-18 18-20 19 sed over	11 216	14	21 130	\$1 \$14	14 187	11	1		=	111	11 116	77
1	0-10	374 113	#9 F4	183 44 20	#28 #0	196 12	72	146 97	67 14	83 67	130	167	#1 3
Beas-	10-16		# #0	±0 1.9 61	## ## 127	823	13 18	15 3 35	1	1	11 20 20	17	10
	T AL	107	104	,,,	a	29	13		لِي	29			20
Jew	10-16	. 19	1	10		1	1	18 7	1	i	- :	~ ,	-,
1	3) and over	•	£	13	87	#7 ·	10	•	j	Ť	**	1	Ť
0	10-10 10-11	. #	n .		11	11		-	1	_	_	=	=
ACCT	15 20	,	1 20	1	11	11		•	1'	=	-	=	=
1	10-10	1 "	7		11		:	:	1	, , , , , , , , , , , , , , , , , , ,	:	ئ	3
A PE	10-13 =	1	1		:	1				,		- }	=,
1	( Ter	,		,	, ,	,		•	J.	j.		- Ĩ	_ [
Pers	0-10 10-13 16-30	.] .	1	1		, 1			-	_	_	Ξ	Ξ
	( Sections	•	•		,	•	,	•	<b>1</b>	*) 1			=
1	1							1			- 1		1
1								1		- 1			
	,				_								

Education by religion and age Part I -Provincial Summary-continued.

	Educ	ation b	y roligi	on and :	ngo Pi	art I —	Provin	ioial Su	mmary	-con ti		11. 13 A ML	1 67
					POT	MOITALIU'		_				'I RATL NGLISI	
RFLI-	AGF		TOTAL			LITERATE		]	LIITPRATE 		<b>E</b>		<u> </u>
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Региопя	Males	Females
1	=	' -		5	!	.'		<u></u>	·!1 <sub>0</sub>	I		11	14
		45 505 500	~ ***		RITISH				** *****	00 770 007	074 007	047.000	07 022
ALL	0-10	11,015,652	20,3\$2,955	5,579 700	93,525	75 451	14011	38,311,844 10,922,124	5,300,372	5 561,752	4,661	3,275	1,383
Rrus 4		2 4 763,768 3,565,461	2 454,738 1 786,461	1,779 003	344,109 350,089 2,274 864	351 412		4,430 669 3,181,495 19,765,666	1,150,953	2,211,009 1,727,512 11,205,785	27,320 45,833 195,808	23,152 10,741	
	Total	]	16 105,939	}	2647,654	•		34 158,720		1	195,960	·	3,762
Hizon	0-10 10-15	9,707 619 4,234,295	4751233 2,213,845	\$ 923,373 2 930 40	77,826 232,255		12700	9,629,766 3,942,040	4 710,170	4 910,007 1,003 407	1,914 18,742	1,772 18,000	142 742
1	15-21 21 and over	3,146,737	1 351 404	1,592,341	322,408 1,955,397	5 444	39,095	2 621,331 17,762,563	1,204 695	1 625,769 10,031 952	33,717 141,587	32 851	503 2,015
	4	2,740 405	1,351 119	1,389,289	239,839	223,691		2,501,570	•	1,374,342	12,595	12,401	194
Merre	0 10   10-15	335 37	950 015 174 578	75 1 √2 160 707	5,165 21,911	4 318 19 416	517 2620	773,732 313,430	341,7 <i>2</i> 7 165 103	350 007 164,273	139 1,001	695 737	7 J5
×	15-20 Oned over	254 670 1,371,564	1,23,433 463,457	170 771 707 (×17	29 200 183,832	2) to 1 174 ft s	2 531 0 013	228,370 1,168,032	04 170 140 104	129 200 685 561	2,031 8,421	1,090 0 301	32 120
	TOTAL 0-10	1 191,26g 332,466		604 430 1117 691	197,670 10,325	132,670 5 171	64 800 4 391	993,596 322,141	453,965 164(5)	539,630 163,490	65,276 2,582	42,174 1,353	
CHRIAT-	10 15	143,100	72977	70 103 55 122	29,135 29,175	17 704 17,313	11 232	113,068	5° 2 i) 31 251	54761 43,510	7,488 0,980	4 125	
	20 and over		277,000	311,023	129 035	01,707	17 234	479 649	205,503		45,226	30,871	14,352
Anı	0 10	े 655 463 1,91,184	1 95 315	317,529 05,830	1,193 42	1,154 39	<b>39</b> 3	<i>637,270</i> 191,112	319,780 115,270	317,490 95,838	5	4	1
Mis	10-16 15-20	67,923 54,547	79,141 25,170	71 792 27,371	105 100	101 109		67 818 54,447	80,037 25,070	31,781 23,371			
	20 and over	824,839 1 26,995	101,302	12,837	916	011 <i>6,55</i> 7	95 275	323,673	163,391	100,502	°5,	4	1
Jur -	0-10 10-15	5,179	2 511 1,533	2,009 1,717	6,932 110 839	57 ) 57 ) 57 )	375 13 მნ	20,063 5,069 2,241	7 60 I 2 41 4 959	12,462 2 055 1,282	210 8 29	184 0 20	26
	16-20 20 and over	2,427	1,352	1,075	952 5,231	874 6 012	78	1,475 11,276	476 3750	664	18	12 146	8 8 8
	TOTAL	693	429	264	401	320		292	109	183	173	151	23
Bun-	0 10	124	47	63	43	11 30			60 17	58 17	3 18	1 15	2 3
	15 20 20 and over	83 409	231	20 145	282	45 231	15 48	23 127	12 30	11 97	28' 125	23 112	5 13
	TOTAL 0-10	468 83	249 31	239 52	347 18	197 10	150 8	141 65	52 21	89 41	237 10	146 7	91
Parsi ·	10-15	52 38	10	33	39 37	17 14	22	13	2	11	27	11 13	16 17
	i 20 and over		185	170	253	150		65	29	83	170	115	65
BRAH	TOTAL 0 10 10-15	374 113	219 68 35		228	156 12	8	146 03	63 46	<i>83</i> ′ 47	130	109 1	21
мо	15 20 120 and over	55 39 167		20 10 01	40 38 132	' 29 18 , 98	18	16 8	7		11 26	11 17	9
	C. Total	71	39	32	42	29	31 13	35 29	10 <sup>'</sup>	27 19	90	80	10
Jrw	0-10 10-15	18		10	2		1	10	7 2	8	29 2	19	10
	15-20 20 and over	6 40		13	3 37	1 27	2 10	3	il		3 24	1 17	2 7
	TOTAL 0-10	21	21		11	11		20	10				.
CONFU	10-15 15-20	1	1		į	] ,		,				j	
	20 and over				11	11		1 9	ր թ				
Arnz	0-10	14	3	3	11	6 2	5 2	3 2	7	2	9	6	3
187	10-15 15-20 20 and over	1			1	1					1	آ	1
	( 20 and over	7	1	-	3	3	3	1		1	5	8	2
Sirn	0-10 10-15	- '1	l.	1 -	1	3		4	2	2		[	-
	15-20 20 and over	i -	Ī	1	2	2		4	2			1	
						_		*		2	İ		
												1	1
												-	1
						•	. ,		' 1	t	1	- 1	- 1

Education by religion and are Part I Provincial Commerce and design

		eation b	, 1011E1		-50 1	~ ~	110111	edal Bu	mmery	-coac	mara.		
	l				POP	LATION				1	LIT	ERATE SGLIST	Ix S.
RELI	AGE.		Tet L		1	THE PARTY.		1	UTTENTS	. 1	١.	1	1 .
GIONA.		Proms.	Maire.	Females.	Persona.	Males.	Function .	Persona.	Males.	Famales.	į	4	1
-	<u>-</u> -,	' '		<u>'</u> , '		,		1	¹ "	' u '	1 2	i i	1 1
				F	EUDAT		TATE	8	-		_	_	
ſ	Teras	44,798	223,663	9/1,7 <b>43</b>	34,600	35,136	1,502	436,000	207,005	340,802	1944	1,914	30
Bath	<b>0</b> −10	188,296	40,634	62,303	544	107	en:	181,007	80,427	42.230			
4744	10-15	44,411	24,633	23,849	8,100	2,710	360	44,215	21.723	23,675	114	111	":
	15-30 30 and over	214,734	15,191	17 120	8,632 29,623	3,227 29,444	2	83,781 837,383	14,861	17,597	\$10 1,847	1,621	1 2
,		40.00	all e	E0.54	33,179	30,530	Libro	391,257	171.207	28.94	1,743	Les	20
		110,507	64.507	84.570	444	431	an l	110,013	42,703	45			-
HINDE.	10 15	46,720	23,171	21.500	8.766	1,443	236	41.012	20 ess	11.334	- si		-
í	15-80	23,000	14,610	10,300	3,148	1.043	240	29,837	13,736	16,129	214	25.	- <sub>1</sub>
ι	20 and over	235,264 ,	109,128	134,078	25,544	\$6,000	784	200,300	#1 COM	125,222	1,851	1,314	7
ſ	T ta	94,039	11,497	12,003	2,894	2,603		\$1,375	8,894	13,461	100	200	-
Krus	<b>6-10</b>	T,830	3,407	2,623	-	47	3	6,000	2,360	2,830	!	1	
<b>=</b> 1	10-15	2,734	1,414	1,313	100	250	10	2,504	1,178	1,230	22	11	
- }	15-30 30 and over	1,444	818 841	1,040	961 6,120	390 2,870	12	1,001	3,791	6.007	- 21	끸	1 1
	Ter	17,940	1,300	4.00	1817	1,007	130	1542	6272	8.730	131	200	- #
Deck ter	0-10	4,667	1,90	2,307	24	30		4.00	2.361	239	1	-,	
TAR.	10-18	8,001	1.044	986	BH.	100	10	1,797	146	P41	- 7	- 31	_,
	15-30	1,447	704	703	816	193	23	1,891	\$71	.000	18	14	
Ĺ	10 and over	9,901 j	4,300	4,794	1,803	1,379	84	7 181	1,017	4,710	111	74	19
ſ	ToT	10	•	2	•	• [		*	i	-	1	-	
5m 🕌	0-10 -		_			,		1	-	1	- 1	-	
II	10-18	: !	:	1		- 31	- 1	- 1	ſ	•1	- 1	-	-
υ	30 end ever	[ ]		1	i 4)	4)	1	1	į.	1	1	- 1	
(	Ter	4		•	2	Ì	1	3	- 1	2		- 1	
Bra-	0-10		- 1			ł	- 1	1	- 1	2	- 1		
MANT	10-15	ĭ		1	!			1		1	- 1	- 1	
- 1	13-80 30 and ever	1		1	1	- 1	1		i			-	Ξ
à	Ten	3	*		- 1	ł	ł	3		- 1	- 1	- 1	- (
. 11			- 1				J		. !	_ 1	_ 1	1	
AFF.	0-10 10-16			-	- 1	- 1	i		- 1	-	1	-	
	15-30			1		1	- 1	- 1		- f	- 1	- 1	- 1
11	39 and over		2)	1	1	- }	)	* 1	")	1	- 1	ì	1
					1	1			F	İ	- 1	- 1	ı
d	Ter												
ĺ	1	1			1		1		- 1	- 1	- 1		- 1
P.118.	0-10 10-15	-	]				]	1		1	_		-
P.134E.	<b>6</b> −10				1		]				-	-,	-

EDUCATION BY RELIGION AND AGE.
PART I.—DISTRICTS AND STATES

#### 66

#### TABLE VIII



#### Education by religion and age. Part L-Districts and States.

1	1	I			POP	ULATIOS		District	ts and	BULL		ERATE	19
RELI	Í		Teral			Literate			LUTERAT		"	CSCGT_181	1
oioin.	AGE.	Person.	Males	Families.	Person.	Males.	T	Persons.			Person.	Halpe	Females
1			4		•	7	ı	· •	' <b>-</b> -	u	ש	l La	' н
						JÁM.							
ALL RELL 10%	10-15 15-30	1,670,636 681,666 230,458 147 611	209,400 113,600 60,831	272,115 107,044 18,860	4,197 11,800 11,610	2,860 10,967 10,749	117 223	1,700,003 647,211 200,743 186,790	777,844 378,630 101,619 86,633	251,570 100,121 177,747	111 110 110	1,112 1,112	n n
Horse	20 mileser Teras 0-10 10-15 15-40	251,123 1,619,139 233,518 813,634 143,643	#17,011 #36,863 #00,866 110,060 00,843	871,440 871,440 872,947 103,101 78,810	74,318 99,636 4,233 11,437 11,311	71,314 94,975 8,780 10,779 10,861	2,904 4,6/1 471 85 730	676,642 1,710,576 229,200 209,217 181,228	245,063 763,717 364,907 96,971 86,943	631,179 866,799 873,173 108,846 73,280	4,189 5,865 94 787	4346 4346 27	144 97 7 24
(	20 and over	890,898	471,512	518,700	TE,CLS	49,685	2,579	847,787	\$21,037	814,130	1,863 3,832	1,070	83
MISTERIA	7er 0-10 10-15 15-20	5,425 1,379 636 471	2,785 714 316 316 1,480	2,857 608 2 8 229 1,440	1041 83 83 113 113	923 27 73 104 719	16 25 11 57	4,03 1,396 834 380 8,163	1,836 677 976 143	2546 640 355 216	10 11 12 12 12 12 12 12 12 12 12 12 12 12	10 11 17	= 1
}	Teral	2367	1,284	2,100	1,136	646	-	1,941	5140 538	783	414	125 279	135
ORBERTA	0-10 10-18 18-20 20 and ever	718 888 900 1,187	390 181 108 844	117 650	194 196 197	12 × 21	27 29 53 222	923 134 44 440	330 31 113	200 70 13 117	#1 44 90	gra.	16 11 18
Ачинотье	Ter 0-10 10-15 15-20	(32,902) 16,891 8,899 4,193	7,830 2,068 1,907	36,271 6,171 2,543 1,5*0 13,010	19 40 50	400 13 40 30	- 10	######################################	25,854 7,818 2,014 1,077 18,142	26,608 8,171 2,942 2,941 11,309	=	Ξ	===
١ '	30 and ever	28,810	13,491		ENCY	GANI		20,103	19,193	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	'	-
۱ ،	Tet	330,466	175,783	174 481		3,900 113	87 13	347,170 186,784 36,163	172,574 51,237	174,996 54,612	41	41	3
RELIGIOUS	0-10 10-18 16-80 30 and ever	330,466 104,910 86,637 22,122 173,647	\$1,418 19,194 18,444 84,468	81,478 17,311 16,478 60,380	190 344 674 8,943	233 447 1,754	11 7	97,636 178,848	1 M3 18,047 84,313	17,830 16,671 16,873	=,	40	Ξ,
n # {	Tor 0-10 10-15 18-30 30 and were	127,490 40,463 13,960 14,873 41,385	84,017 20,469 7,068 8,81 93,973	83,676 80,870 0,176 1,343 11,430	2,936 100 804 431 6,154	1071 1071	70 11 19 7	134,530 40,543 12,506 18,445 00,500	11,13 6,140 6,140 1,040 1,041	83,400 83,140 6,376 8,384 81,344	- 1 1	 1 20	'
Mar arm	Tet 0-10 19-15 15 20 20 and ever	67 6 7	4 2 4 21	18 2 1		) 1 8 E	<u> </u>	35 6 5 1	78 2  12	3 3 1	2	,	_
Cu sett	Ter 0-10 10-15 18-30	236 236 208 113 911	976 131 102 16 473	929 836 100 73	75 !! !! 6 43	67 13 6	- 3	1,821 619 117 147 949	909 274 26 72 421	913 304 95 11	10 10		
А мпс	Tor 0-10 10-18 18-30 30 and ever	277,914 67,306 23,600 21,600 100,841	190,744 83 735 18,036 9,940 83,130	110,379 ; 31,447 11,013 11,120 61,131	257 18 81 84	25 15 21 21			110,576 21,623 11,893 9,924 41,973	110,961 81,447 11,043 11,139 61,612		-	Ξ
					ZEAG.		A.M						
* T. {	0-10 10-13 13-2	2,189,670 803,489 803,925 178,041 1,144,838	\$40,600 \$40,67 \$27,141 \$2,230 \$34,081	1,119,041 1,2,170 1,23,154 1,4,741 0,4,741	75,606 ; 9,810 9,821 9,831 98,836	89,196 8,847 8,185 8,635 4,637	1,253 1,074 2,609 1	\$10,943 \$10,943 251 004 107,617 \$22,013	HATE HATE	11,713 11,714 116,944	9,807 234 1,846 1,417 6,676	7445 192 191 1004 6,175	F=2=4
n er	Tet &-1 10-48 16-20 \$0 selector	2111,369 675 676 23 4,767 174,629 11,100,130	14141 14141 14141 14141 14141 14141 14141	E LANGET E LANGE E LANGE E LANGE CLIPH	77,740 8,914 6,915 9,961 80,875	63,373 7 H ML 63,30	11	107,415 197,415 198,678	7,793	2997 2997 21997 21997 24,54	7,967 119 134 1,444 4,479	7#2 143 143	17 17 11 11
Nor in	Ter e-in in is is in it in	\$1,791 \$341 \$139 1,70° 11,891	27,807 2 (w7 1,324 14 d 4,272	11177 1204 1210 1217 1217	1777   171 271 271 1714	15.79 18.1 19.4 13.33	216 22 23 24 25 27 21)	3.994 i 2.942 1.344 17.944 j	2 (7) 1 (7) 1 (7) 1 (8)	174 174 113 113 1 30	200 3 27 41 111	3 25 47 111	-
Cun	Ter L 61 14-11 11-20	1313 644 633	2,633 13 334 314 1,835	2,530 17 277 167 1314	117 117 118 118 118	1,230	\$7 144 135 337	265 1518 191 90 131	IAB III	1000	1,5% 116 223 111	802 80 133 133	32.5
Ort M	9) and prov Ter +1 1 13	1AT	807 34	7	- #1	16 1	-,	1	71,	#1 #1 #0	H	11	- 1
}	( )	1	2	, iF	*	• [		+++ (	471	423	1		11

18081

## Education by religion and age Part I -Districts and States-continued

ļ			~	and a		LATION						rate Ngli4i	
RELI- GIONS	AGF		Тотац		L.	ATLICATE		I	I ITI RATE	,	Persons	Males	Females
		Persons	Males	kemn'es	Persons	Mules	Lumnler	Persons	Mules	Females	t (Taous	planes	E Ciliate.
1	•	' <u>3</u> '_	<del></del> '-		'	<del></del>	8	·	10	` iī	12 -	18	14
ALL RELIGIONS	Tores 0-10 10-15 15-20 20 and over	1,020,151 291,282 111,422 80,612 536,835	511,221 144,629 50,750 38,070 207,527	505,930 110 65 1 51 633 41,636 260 005	ICY, V.  11 434 381 1,005 1,102 8,856	10,831 319 8% 1 0% 8 510	603 62 113 112 316	1,008,717 290,901 110,417 70,420 527,973	500,390 144 310 58 897 37 896 259 287	508,327 146 591 51,520 11,524 268 692	519 0 12 63 435	488 5 11 55 417	31 4 1 8 18
HINDE {	Total 0-10 10 15 15-20 20 and over	763,976 216,694 85,350 60,011 401,721	352,365 107 418 45 551 20 501 100 807	391,608 101,476 41,788 30,420 201,811	814 1999 8,012	9 785 260 761 956 7 805	326 28 53 43 201	54,536 59,012 393,709	372,583 107 159 11 700 25 635 101 600	351,292 109 149 39 746 31,377 201,710	392 7 30 344 8	388 2 7 37 312 6	2 2
MUSAL- {	TOTAL 0 10 10-15 15-20 20 and over	2,094 511 192 149 1,242	1,049 200 100 57 023	1,045 -51 -53 -610	13 9 140	159 4 12 6 135	5	1,102	250 07 49 488	1,038 251 82 91 611	2 6	2 0 92	
CHEIRT {	TOTAL 0-10 10 15 15-20 20 and over	9,753 2 075 1 089 600 4,850	4,929 1,421 021 3°k 2,155	4,524 1,551 44,5 404 2,404	764 79 160 161 363	532 1 3 28 27 274	252 31 58 68 62	8,969 2,896 933 639 4,601	4,397 1 379 520 303 2,164	4,572 1,517 407 336 2312	5 22 85	3 1 16 69	27 1 1 1 0 16
Ачініетіс {	TOTAL 0 10 10-15 15-20 20 and over	244,328 70 702 24,701 10.662 128 983	122,575 35,544 13,504 8,932 61,012	121,453 35 374 11 286 10 720 64 971	373 12 22 23 316	355 10 21 23 301	15	243,955 70,690 £1,709 19,629 128,067	122,520 35 516 13 194 8 1909 64 611	121 435 35 374 11 285 1 10 720 01 056	1		
,	Ci Wana	(1,445,957 (	707,702	7 <b>3</b> 9,255	GÓD. 85,529	ÁVAR 74,253		1,360 428	1697 440	1 796 070	10,367	9714	1 653
Art Recioions	TOTAL 0 10 10-15 15 27 20 and over	305,552 178,338 129 016 752,051	10 1035 96 104 58,494 354 000	196 517 82,234 (1 622 397 982	3,316 12,163 11,770 59,290	2 105 9 71% 9 5 12 52 11 0	911 23.7 2178 5 830	392,236 166 186 108,216 693 761	1104 636 86,308 19 1902 19 108	105 000 70 877 69 314 302 162	160 1,098 1,945 7,164	116 1,002 1,811 6,755	4- 96 10 400
HINDL -		1 412,861 387,060 174 235 117,177 734,329	691,267 104,853 04,003 67,057 315,324	721,594 192,597 89,212 (4),653 357,00	79,549 2,987 11,144 10,923 54,495	69,682 2 3.7 9 14 1 9 02 1 49,187	9 667 764 1 605 1 600 5 608	1,333,312 381 073 163 161 106,254 679,834	621,355 102 030 84 854 8 004 255 637	711,927 191 113 78 297 58 100 383,997	8 667 85 930 1,671 5,975	8,485 78 898 1,630 6,879	34 4:
MI RAL-	ToraL 0-10 10-15 15-20 20 and over	24,447 6,238 2,028 2,081 13,200	12,058 3 071 1,511 1 027 1 119	12,389 3 107 1,417 1,054 0,761	3 159 98 434 374 2,253	2766 80 319 305 2011	393 16 85 88 222	21,288 0 110 2,494 1,707 10,947		1,332 1,332 980 6520	1	425 7 23 71 321	
CHEIST	TOTAL 0 10 10-15 15-20 20 and over	8,240 2,131 1 063 720 4,326	4,157 1,050 558 350 2100	4 083 1 081 505 361 2 136	458	1,550 08 285 252 915	1,204 129 276 200 591	1,004 503 202		230 155	68 137 201	788 31 80 139 538	0
OTHERS	Total 0-10 10-15 15-20 20 and over	409 123 52 38 196	220 61 32 21 106		15 15	55 1 13 11 27	2 1 1 0	110 37 23	57 19 10	18 13	1 2	16 1 1 14	
					ENCY	-							
ALL RELIGIORS	TOTAL 0-10 10-15 15-20 20 and over	206,902 62,520 24,086 10.844	30,859 12,648 8,207 52,726	31,067 11,438 8,581 50,720	120 551 563	430 458	121 100	62,400 23,536 16,281	12,216	31,037 3 11,317 5 8,476	33 57	1 30 54	
Нікри	TOTAL 0-10 10-15 15-20 20 and over	· 1	27,091 11,270 7,287 40,607	27,748 10,10 7,456	3 111 7 495 0 490	85 401 118	26 0.	54,728 20,889 14,247	27 000 2 10,860 6 800	27,722 10,018 7,378	31 51	20 40	
NAH HAM	TOTAL 0-10 10-15 15-20 20 and ove	724 26 21:	1 33! 7 156 3 9:	38 3 11 4 11	9 4 1 13 9 21	11 21			333 1 146 2 73	388 5 108 3 118	1 4	1	
CHEIST IAN	TOTAL 0 10 10 15 15-20 20 and ove	40 19 14	9   219 7   9 5   5	9 25 1 10 4 9	0 5 3 43 1 46	11	2 2	3 404 5 154 3 9'	1 217 1 70	9 689 7 247 3 78 9 58	37 1 1 3 1 2	25	
тенига	TOTAL 0-10 10-15 15-20 20 and ove	6,49 2,24 1,74	4 3,21 5 1,12 9 82	4 3,28 8 1,11 8 92	90   27   21   4	1 1	1	20,24 6,49 2,24 1,74 9,75	1 10,11 3,21 5 1,12 6 82	3 10,125 4 3,286 8 1,117 4 92	B 1		'
ı	1	1	l	I	ì	i	1	1		1,01	`	,	1

#### EDUCATED BY RELIGIES AND ARE FISHER, SUSHINE AND RELIGIES.

#### TABLE VIII

#### Education by religion and age Part L-Districts and States-continued

1		ì			POP	CLATIO:	r				, ц	ERATE	II -
RELL.	101.		TOTAL			Litte 12.		1	LUTTOAT	L	<b>-</b> '	morra:	<u>-</u> -
01034		Person.	Males.	Pemales.	Person.	Males.	Females	Person t.	Males.	Trunker	Persona.	Mahee.	Pennelve.
ı		l	4	ŀ	ŀ	' '		•	· 1	H H	1 11	114	14
	Terat	1 007 614	91/927	LOGESM	KI IBAI	STNA.	26,299	.1 040 474	£82,600	1006.375	27,942 (	11.2%	; <b>202</b>
A Racast vs	0-10 10-15 15-30 30 and ever	1,007,635 544,804 948,894 178,330 1,088,637	270,602 131,464 84,078 606,230	274,292 117,2:0 86,384 624,807	5,018 18,480 17,831 06,211	14,694 14,631 78,271	1,141 3,744 3,900 8,042	1,849,974 633,968 831,835 154,486 944,894	205,820 117,790 71,444 437,840	973,140 113,434 63,745 816,746	1,331 1,331 2,333 1,633	854 1,908 2,907 7,697	130 136 331
Виот {	0-10 10-13 15-20 20 and over	2,875,458 816,874 824,819 161,885 966,713	933,429 354,664 131,304 60,862 474,616	941,639 384,818 100,926 60,000 404,87	276,734 8,306 16,346 16,184 78,286	193,068 4,370 12,708 13,613 71,8*7	23,100 936 3,132 2,071 6,413	2,798,734 664,669 217 479 143,334 890,318	829,867 210,645 110,647 67,018 608,430	828,867 964,8+3 104,719 16,308 447,679	20,007 224 1,130 1,517 6,730	2,840 219 1,096 1,096 0,030	158 25 51 67
Mrs.s.	Ter 0-10 10-15 18-20	79,733 18,673 6,863 6,874 31,933	25,767 9,737 4,6+6 3,1+0 1,1,137	35,696 9,936 4,166 3,115 17,511	6.370	5,230 12: 10:1 637 1,830	1,140 63 223 21,3 614	64,363 19,669 6,130 8,423 31,330	30,487 P,606 41% 2,60 16,163	23,000 9,581 3,943 8,902 17,347	542 19 63 110	10 00 107 411	 3 3 7
Синятіа	Terat 0-10 10-18 18-20 20 and ever	49,867 13,676 6,296 4,314 21,373	25,670 4,861 3,294 2,390 1,251,6	\$4,793 7,307 3,012 2,094 12,300	5,327 360 864 197 8,837	1,460 1 4 473 480 1,333	2,847 123 431 307 191	44,636 13,800 8,623 8,867 81,616	27,630 6,977 2,611 1,910 10,843	\$2,900 7,164 2,611 1,767 11,368	1,266 86 145 936 730	7/7 23 16 164 164	419 30 83 73 835
Отяха	0-10 10-15 15-20	2,402 486 196 130 786	756 225 97 63 267	736 311 60 87 339	1 1 1	I	= <b>.</b> 1	1,851 469 183 119 678	はなる	720 151 151 151	= 11	- 11	<sup>1</sup>
	, 2022,011,2				GUN	TÚR.							
ALL RELIGIOTS	0-10 10-15 18-29	2,887,557 637,368 908,853 144,968 986,347	218,510 109 433 72,610 447,512	\$49,606 \$21,440 100,200 70,712 444,611	167,030 9,041 19,449 12,670 11,667	2,373 11,673 11,577 67 60	1,847 1,733 4,344	(31,63) (31,96) (36,96) (31,48) (31,48)	87,769 81,873 81,873 840,443	932,323 93,333 94,333 94,743 411,547	6,275 10 143 1,363 4,861	1,000 1,000 1,000	204 3 19 20 101
II 1944	Ter 0-10 10-18 13-30	1,647 410 864,717 177,878 191,783 780,288	729,803 110,014 P2,673 c3 (03)	775,396 154,775 65,106 39,660 387,671	91,594 9,634 11,963 19,846 64,660	21.77 10,131 10,731 61,130	4737 473 1 487 1,215 8,413	353,818 304,963 105 613 116,879 718,891	176Jeh 52035 52,357 53,357	771,467 164,8/7 62,5/4 6-,873 8-1,118	139 479 1,100 1,144	168 168 170 171	1 3 11 30
Microsite &	Ter 0 10 10-15 15-9	217,272 33,700 18,833 19,170 87,842	## (223 16,730 7,948 6,018 29,743	57,740 17,021 7,365 8,127 85,874	4,627 133 994 635 8,680	4,454 100 618 641 2,276	37 13 14 44 14	312,651 83,667 16,769 8,848 84,889	1 (C) (C) (U) (U) (U)	15.4 15.4 15.6 15.6 15.6 15.6 15.6 15.6 15.6 15.6	11 11 00 111	1 1	- 1
c === {	Ter 0-16 10-18 15 99 20 and over	251,707 53,813 18,471 16,637 63,716	61,250 16,765 6,275 8,106 23,166	60,657 17,175 7,193 8,831 30,844	\$,477 184 869 979 2,413	4,808 EM 600 635 2778	1,400 141 221 231 721	2H,230 83,789 14,143 6,619 60,361	## NO 16411 7/71 4/61 10,441	#1,908 17,117 4,676 5,190 90,931 4,466	727 128 139 672	123 173 963	147 10 17 119
An mx }	Ter 0-10 — 10-15 — 15-30 2 and ever_	9,947 2,948 1,115 119 4,891	4,837 1,417 843 825 2214	4,467 1,631 834 874 2044	*	;	<sub>1</sub>	2,913 1,114 110 4,114	1 6 7 679 EM 2 307	1,000 1,001 2,045 2,045	_	-	-
	_		663,305	es2.847	NEL GAR	LORE.	6,816 <sub>(</sub> L	300,730 G	D4,847 (4	34,633	ARV .	4,795 )	462
R Miles	Ter 0-10 — 10-18 15-30 37-and erre	1378,757 814,396 134,394 101,719 733,343	154.943 1,473 13,710 27,6411	1E0,394 14,649 45,649	1,944 7,908 7,943 49,719	1,678 6,614 6,533 64,376	712 114	277 643 1 149 704 83,781 796,835 1	MIN MIN DIU	12.554 47.273 67.4.4		73 803 946 2 131	111 111 121 131
Hyres {	Ter 0-10 10-13 — 11-30 — 3 sedato	1,136,363 11,115 117,716 116,36 116,36 116,36	SET 11 STACE TRIPED	100,000 107,00 104,00 104,00 104,00 104,00	1,644 6,761 6,967 41,037	1717 1747 1747 1747	713 771 274	230 664 1 123,664 77 661 611,573 1	1 14 E	1941 1941 1941 1941 1941	94 613 661 8,788	31	10 14
Hrs. {	Tor 0-10 10-11 16-31 3 maleur	#1,799 #1,379 18,394 6,811 63,419	41/02 19/01 4413 4417 11/11	40,807 1 (04) 2,134 11 444	2743 843 177	4/8 4/1 130 130	NE SE	9 E27 6.000 23,072	EOM EPC	973 1 7 5 1 4 7 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	10 mm	27 27 27 27	
C 10077 }	0-1 10-1 18-30	#4.250 11.671 #437 3.616 23.774	124.5E	11/17 11/17 11/17 11/17	2538 363 487 819 1,190	78 11 11 11 11 11 11 11 11 11 11 11 11 11	191 122 123 124 1	11,500 4,515 1 803 11,575	1 444 1 444 1 477 1 478	LIM LIM LIM	100 100 101 012	11 m	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
A teleper {	0-1 - 10-11 - 11-20 - 11-30 -	61799 96,896 7,941 6,373 \$1,634	1074 1074	11/21	-	-	1	10-307 1,040 3,147 23,164	74 174	14" 14" 1941 1944			-

# TABLE VIII.

# Education by religion and age. Part I -Districts and States-continued

	Eddora	) 	0128201	. una a		JLATION						ERATE NGLISH	
RELI-	AGF		Total		1	atr*atr		];	LITE HATE		_		7.
GIONS		Persons	Male <	Temples	Persons	Males	Females	Persons	Males	b emale≅	Persons	Males	Fomales.
1	2	1 <b>3</b>	- +	ا ي	4 4	, t	, 	l P	10	11	12	1 13	14
	Total	693,995 t	454,051 i	439,937	48,570 l	DAPAI 45 762	11. 2,808	845 428	408,299	437,129	2,189	2,128	61
ALL	0-10 10-15	202 688 105,439	100 277 55 259	102 411 50,150	1,427 5,877	1,179 5,351	219 528	201,231 99,562	9 1,098 10,008	102 103	18 182	17 174	8
Rrugions	15~_0 20 and over	65,892 510,089	35 530 262,035	250 P 14	5,210 36,028	4,8.33 31,103	414 1,620	60,642 483,963	30 70 1 228,680	20,038 255,374	288 1,701	276 1,661	12 40
ſ	TOTAL 0-10	769,061 169,501	390,226 £3,530	378,835 85,671	41,137 1,001	59,339 1111	1,799 110	727,924 168,450	<b>350,883</b> 82,880	377,036 85 501	1,733 6	1,715 6	18
HINDU {	10-15 15-20	90,239 56,426	47,254 30 623	42 945 25 503	4,923 4,314	4 512 4 014	311 270	85,410 52,112	42,742 20 570	12 074 25 533	149 219	145 213	6 8
\ \	20 and over	452,595 99 116	255 510 50 731	221 370 48 <b>3</b> 85	30,949 5,203	27 S 11 4 833	1 109 <i>365</i>	421,946 93,913	108 078 45,893	223,208 48,020	1,359 <i>234</i>	1,851 230	4
MEAYFRIA	0-10 10-15	23,521 12,403	13 1 22 6 6 2 1	13 192 5 712	189 623	161 608	35 53	26 335 11,780	0 123	13 307 5 657	18	18	1
l	15-20 20 and over	7,600 82,839	\$ 007 26 551	3 573 25,738	077 3,714	418 3498	50 216	0,923 48,875	3,410 23,353	3 474 25,522	45 187	104	8
	10TAL 0-10	22 408 5,721	11,350 2,512	2,012	2,208	1,564 81	643 103	20,200 5 537	9,786 2,728	2,809	222 8	183	39
CHE STIAN	10-15	2,431 1,623	1 130 721	1,212	429 249	200 161 1,017	160 85 298	2,002 1,374 11,287	870 657 5,631	1,132 817 5,650	15 24 175	11 19 146	5 29
	20 and over Torit	12 030 3 413	6 078 1,754	5,952 1,639	1,343 22	22	200	3,391	1,732	1,659	1		
OTREES	0-10 10-15 15-20	939 366 233	513 175 110	426 191 114	2	2		939 861 233	51J 173 110	428 191 114			
	20 and over	1,875	037	828	20	20		1,855	927	928	İ	İ	
	Total	935 199	471,426	\ 463 77 <b>3</b>	KUI 48,360	RNOOI   45,516	2,844	886,839	425,910	1460,929	2,570	2,481	89
ALL	' 0-10   10-15	230 176 113 689	114,332 59,210	115,814 51,413	1,025 5,437	813 819,4	182 614		113,510 54 323	115,032 53 020	16 173	13 166	3 7
RELIGIONS	15-20 20 and over	71 875 510 459	37,152 200 600	31723 259,703	5,714 36,184	5 212 31,538	502 1 616	66 161 483 275	31,010 220,128	257,117	395 1,986	371 1,031	21 55
	Total 0-10	770 172 186 003	387 477 12 674	382,695 03 020	40,251 785	<b>35,331</b> 930	1,920 126	729,921 185 818	349,146 02 015	350,775 03 803	1,829 9	1,801 8	28
HINDU {	10-15	93,209 59,335	48,330 30 015	41 872 29 720	4,412	4,080 1,310	332 325	88,706 54 694	20,200	28,395	134 240	133 230 1,421	1 10 16
	20 and over	431 020 120 770	215,852 61,602	216,174 59,168	30,413 5,318	#1,270 5,058	1,137 £60	115 452		214,037 58,908	1,440 300	297	3
MECALNAN	0-10 10-15 15-20	31,777 14 693 9,161	16 795 7,919 4,817	15,982	104 498	88 158	18	31,673 14,395	7,461	15,901 0 031 4,273	1 11 51	1 11 51	
	20 and over	64 939	33,011	4 314 31,898	621 4,095	1,031 189,r	101	8,540 60,844	29 107	31,737	237	234	3
CHRISTIAN	0-10 10-15	42,068 11 169 5,333	21,237 5,578 2 456	20,831 5,581 2,177	2,751 134 522	2,088 110 380	38 142	39,317 11,025 4,811	19,149 5,482 2,476	20,168 5,513 2,335	437 5 28	379 3 22	58 2 6
Junis IIX	15-20 20 and over	3,215 22,361	1,625 11 178	1,500	415 1,650	700 1,303	130	2,770 20,711	1,316 0,875	1,451	98 306	81 270	1 i 30
	TOTAL 0-10	2,189 637	1,110 315	1,079	40	39 2	1	2,149 635	1,071 313	1,078 322	4	4	
Отпевя	10-15 15-20	255 164	135 65	120 99	5 7	5 7		250 157	130 58	120			
'	Li 20 and over	1,133	( 595	538	•	LARY	1	1 107	570	537	1 3	3	1
	TOTAL 0-10	969,436 243,942	490,843		51,683	49,183	2,500		441,660	476,093	4,270	3,840	430
ALL Religions	10-15 15-20	118,344 85,598	123,079 60,854 43,327	125,803 67,190 42,271	028 5,357 5,987	748 4,900 5,519	180 457 448	248,014 112,087 79,631	122,331 55,054 37,808	125,683 57,033 41,823	65 311 488	37 230 417	28 72 71
	20 and over	516,552 869,755	203,583 439,315	252,969	89,431 44,565	38,016 42,990	1,415 1,575	477,121 825 190	225,507 396,325	251,554 428,865	8,406 2,418	3,147 2,393	259 25
Hirdu	0-10 10-15	222,238 100,179	109,955 51,218	112,283 51,931	743 4,030	035 4,315	108	221,495 101,549	109,320	112,175 51,646	15 138	15 180	3
	15-20 20 and over	76,578 464,760	38,726 230,386		5,238 33,954	4 918 33,062	290 802	71,340 430,808	89,778 203,321	37,562 227,482	819 1,946	313 1,929	8 17
	TOTAL 0-10	93,681 25,348	48,105 12,118	12,900	4,490 68	<b>4,264</b> 50	226 12	89,191 25,280	43,841 12,304	45,350 12,888	<i>363</i> 1	359	4
MUSALNAN	10-15 15-20 20 and over	11,558 8,449 48,328	6,245 4,313 25,099	4,136	394 411	355 370	39 39	11,164 8,038	5,890 3,931	5,274 4,104	24 39	23 39	1
	TOTAL	4,481	2,494	1,987	3,617 2,135	3,171 1,447	143 688	44,709 2,346	21,625 1,047	23,084 1,299	299 1,483	297 1,082	401
ORBISTIAN.	0-10 10-15 15-20	1,048 430 414	525 242 187		99 290 229	39 157 107	133	049 140	488 85	408 55	149	80 81	27 69
	20 and over	2,589 1,519	1,510	1,019	1,517	1,144	122 373	185 1,072	80 396	166 676	129 1,156	64 916	65 240
OTHERS	0-10 { 10-15	308 177	151 119	157	493 18 43	482 18 43	11	1,026 290 134	447 133 76	579 157 58	6	6	
	15-20 20 and over	157 877	101 558	56	89	85 836	- 4 7	68 584	16 222	52 312	1 5	1 5	'
1	1	1	I	1	I	1	1			]	-		

#### TABLE VIII

#### Education by religion and age Part L.-Districts and States-continued.

1	i	ı			200	PULATIO					, H	ikkate	: 114
RELI	AGE	i	Ter L		1	Little		1	Luma	та.	' '	Taring.	r T
GIONS.		Persons.	Males.	Prmales.	Perman	Name .	Franks		i .	Franks	Per man	Mahre,	7in
1	· •	١.	1			1		,	مر ا	J	1	, . <u>.</u> _	<u> </u>
	_					NTAP	UR.			_	_	-	•
ALL RELIDIOUS	Toras 0-10 10-15 18-20 20 and over_	\$63,223 234,546 119,640 TB,649 823,566	273,173	27,900 252,731	25,636 1,082 8,180 8,234 34,086	43,236 921 4,763 4,900 23,418	2,691 174 434 434 1,467	917,007 837,981 114,191 74,218 681,808	\$7,080 \$7,080	190.680 57,111 87,460	2,536 80 173 830 8,334	2,600 31 130 276 2,71	19 19 20 81 173
Ersec	Tor 0-10 10-15 15-20 20 selector	876,471 814,199 104,663 78,441 481,338	449,506 104,517 64,197 37 49 109,662	438,916 108,342 81,506 31,546 371,646	37,000 011 4,451 4,479 23,344	37,597 830 4145 4343 98,131	1,842 131 833 817 1,671	837,373 813,854 104,818 87,968 486,133	101,007 82,049 33,735	105,301	2,137 91 117 913 1,780	18 113 113 1530	34
HOSTERIA	Ter \$-10 10-15 13-30 \$0 and over	80,043 22,441 19,066 6,366 40,961	41,137 10,800 8,231 3,495 21,489	35,922 11,441 4,642 2,065 19,803	6,747 84 83 837 8,111	4,903 79 496 507 8,731	130 14 30 55 110	74,866 99,347 9,341 8,860 87,660	10,051	30,653 11,466 4,853 2,010 18,343	209 3 19 30 167	205 2 10 20 164	1
0	T 0-10 10-18 18-80 90 and over	3,636 943 431 832 1,466	1,835 466 817 184 1,03	1,701 497 167 159 889	1,157 60 1 66 1 61 7 63	772 23 180 180 531	303 37 31 61 201	2,481 863 872 172 1,194	1,763 413 139 74 607	1,718 460 123 98 627	\$72 15 46 40 411	300 10 M 20 20 20	203 18 10 21 144
OTE 8300	Ter 0-10 10-15 18-20 20 and prer	3,000 746 377 935 1,710	1,806 2-3 194 111 1,036	1,403 463 183 125 654	230 21 23 187	203 2 31 28 113	1	#,120 743 816 986 1,143	1,402 341 164 83 874	1,04 403 103 113 603	 8  18	12	= :
						DRAS							
ALL Ber siers	Toras 8-10 10 18 28 80 20 and over_	\$79,660 114,461 82,816 \$0,867 \$00,818	\$6,966 27,709 21,935 166,936	\$1,716 \$1,716 \$6,100 25,922 163,341	\$44,758 8,459 19,858 19,750 105,616	112,000 8,4(0 10,636 13,743 84,641	\$,000 \$,000 \$,007 \$,007 19,123	196,901 96,901 91,390 196,708	17,0-4 17,0-4 11,1-3 72,441	19,007 19,107 19,023 19,023	1,234 1,234 1,331 1,433 (1,433	45. 13. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	1,04 1,60 1,60
Orest {	Tor 0-10 10-16 15-20 20 and towar	415,930 91,374 41,437 40,473 813,934	213,731 48,363 21,8-4 19,597 136,8-7	202,779 44,411 19,513 20,678 114,649	8,791 9,791 11,866 14,660 79,437	2.671 2.130 10,721 66,376	1,311 1,211 1,241 1,141	309,899 87,963 89,863 23,964 163,799	1575 4183 1144 1177 1177	182,696 48,100) 16,140 18,731 104,81	35,807 434 8,141 6,843 96,801	M/82 1917 1316 1316 1316	1,000 61 231 967 817
Heeren {	Twr 0 10 18-15 15-30 20 and store	30,500 19,616 8,412 8,763 21,800	30,964 6,632 2,440 2,944 17,0-8	27,755 6,414 8,023 2,517 15,931	23,600 411 1,240 1,734 10,410	11,824 214 921 1,343 9,0%	\$,135 97 835 311 1,239	25,300 13,664 8,223 4,661 23,434	9,339 6,364 9,354 1,362 1,002	98,850 6,817 2,706 2,636 16,622	3,730 42 293 497 2,891	3,036 20 279 413 2,234	74 1 14 16 43
ORBITTAX	T 0-0 10-15 16-30 20 and wree	47,814 8,857 4,742 4,294 83,691	20,584 4,741 9,294 1,931 11,610	27,230 4,400 2,473 2,473 11,478	21,663 1,237 2,034 8 227 16,919	13,847 597 1,475 1,530 9,435	10,576 640 1,512 1,713 6,574	29,252 8,310 1,790 1,718 7,001	7,637 6,156 751 391 8,181	#1714 4176 9.7 7.71 4,910	17,500 THO S,030 2,403 12,334	#.[65 873 808 1380 7,441	7,634 87 1,024 1,007 4, 18
019374	Ter 0-10 10 18 18-30 30 and over	1,747 194 193 231 1,000	110 110 110 173 144	101 141 66 83 83	2,675 81 118 176 184	19 19 14 14 (4)	12 22 20 20 50	##7 #47 #4 #18	10 11 11	423 183 36 87 324	315 87 43	20.00	11
	l Ter 1		705,641	780.347 E	CHIN	GLEPT		281,684	<b>#1,711</b> }	<b>(₩)</b> 973	nje i	II.ACT L	
Bruss	0-10 10-15 16-30 30-mail serve	1,406,900 211,213 161,531 121,367 733,361	1-9,9*3 +8,108 +1,861 +	CLAI CLAI CLAI CLAI	11.00 11.00 11.00 91.63	10,50 11,643 M, 425	(A) 1,621 1,644 4,273	251,400 162,665 160,777 640,533	76310 #3940 #1296	111 H 111 H 111 H	1,110 1,171 1,172	100	1479 75 140 200 1744
n - {	Ter 6-10 10 15 13 3) 30 wlerer	1,342,378 987,338 134,878 131,376 198,861	100,110 100,11 100,11 100,11 100,118	19 250 19 250 7127 55,646 54,646 84,618	112.1 m 5.235 31.597 31.641 64,678	97'00 1070 9330 76.3 104'821	12.1	163,146 163,146 166,499 614,896	711 i	1974 1974 201 275 1442	9,912 115 617 1,511 6,789	100 E	173 11 10
M 4104	Ter 0 10 10-15 15 3 Freedom	31,804 6,769 3,713 8,996 16,163	14377 1445 1444 1444	11.70 464 1.84 1.71 1.72	#E# #E #E	FEGE	H T	ES70 LE14 E.844 E.821 11.437	温		11 27 83 441	Etar 3	1
Самет	Ter 9-10 10-15 16-30 37-salerer	30,377   EMS 3 M1 3, 13   14,194	15.00 PM	1730 431 1733 1340 1340	4,361 513 513 643 4,384	174 517 518 274	2/17 1 0 2 04 1,44	7323 2476 1790 11,445	1,11	F37.	101 101 101 101 101 101 101	2/20 10.00 17/10	311112
o{	6-10 10-11 11-37 37 med prov-	145 413 204 117 117	#27 136 136 136 137	754 524 52 53 74 200	114 20 20 217	3 33 1 11s	-"	1,400 (17 171 174 177	771 274 170 44 221	E 11 11 20	11.2	# 10 mm	-

# TABLE VIII.

Education by religion and age Part I -Districts and States-continued.

. 1	Educati	on by r	engion	виц в	_			ets and	. Dugle	s-con	LIT	LERATE	
			70=11	{		ULATION	i	ļ <sub>1</sub> ,	LLITPRAT	۳	F	ev gʻrisi 	I 
RI LI GIONS	AGI	Persons	TOTAL.	hemales	Persons	ALEN LIE	Females	- Persons	Males	be male a	Persons	Vales	Fomales
1,	2	, ,	•	ų	d		<del></del>	υ	1	11	1 15	13	1 13
	<b></b> .	1	e00 270 i	609,363		[TTOO] <i>62,4</i> 81	₹ 3,858	1,172,403	, <i>566,898</i>	605,505	i 4,808	4,562	246
Att Rrimio	TOTAL 0-10 10-15 15 20 20 and over	313,568 138,421 97,603 689,152	629,379 161,101 72,881 51,610 350 692	15 \ 102 05 538 15 903 338 100	1,792 7,070 7,611 49,957	1,513 6,376 6,766 47,766	279 703 715 2,161	311,774 131,342 90,092 639,195	152,651 66 507 44,811 302,896	159,123 61,835 15,248 330,29	65 402 709 3,632	51 372 658 3,481	14 30 51 151
Hindu {	TOTAL 0-10 10-15 15-20 20 and over	1,166 447 292 711 129,612 91,612 652 312	591,696 1 147,00 69,217 48,617 331,100	574,551 140,0% 61,560 41,065 320,012	60,682 1 611 6,417 6,645 45,779	57,642 1 38.) 5,808 6 307 11 018		1 105 765 201,100 123 365 64 767 606,633	534,254 112,317 62,315 42,210 287,312	571,511 118,83 61,020 12,527 (319,181	3,968 33 321 595 3,010	3,925 28 316 688 2,003	43 5 5 7 20
MC-ALVAN	T TEL 0- 0 0 15 15-20 20 and over	59,153 16,092 7,131 4,639 30,221	30,639 8 504 3 856 2 57.2 15,107	28,344 8 488 3 275 2 -67 14 314	4 467 01 460 474 3,439	4,145 72 358 4_0 3 207		54 716 16,696 6,671 4,366 26,782	26 694 8 432 3 170 2 152 12 610	28,022 8 100 1 3 201 2 213 11,142	243 3 15 41 184	242 3 15 40 18‡	1
CHRISTIAN	Total 0 10 10 15 15-20 20 and ever	4,558 1 304 499 447 2 308	2,280 640 205 202 1,173	2,278 661 231 21 1 135	1,179 171 189 732	653 62 91 60 474	123	328 258	1,597 588 174 130	1,782 620 1 14 122 877	596 29 68 73 428	394 20 41 30 303	202 0 25 43 125
Амизтіс	Total 0-10 10-15 15-20	6,547 2,559 978 703	4,357 1,314 518 317	4,190 1,215 400 348	1	1 3	<b>1</b>	8,543 2 669 978 702 4,304	4,353 1,314 518 316 2,205	4,190 1,215 460 380 2,099			
1	20 at dover	4,307	2,205 /		NORTE			, FOC.16	1 2,200	2,000	,	ı	'
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	1,960,960 550,724 225 037 172 645 1 012,554	970,073 268 253 117,001 57 270 497,518	990,687 282 171 108 036 85,376 515 005	139,845 2,828 13 173 18 204 104 040	131,077 2,362	7,768 400 1 121 1 481	547,896	838,996 245 801 105 210 70 517 307 307	983 119 282,005 100 015 83,804 510 605	8,315 95 570 1,258 0,392	7,646 59 403 1114 5,980	669 30 107 114 412
Нікрс -{	Total 0-10 10-15 15-20 20 and over	1,601,355 503 163 200,254 158 501 1033 437	592,971 215 315 107,525 50,470 459 c01	909,354 257,818 (15,72) 78,031 473,770	118.311 2 301 11 273 15 636 69,201	113,090 1 008 10 253 11 132 66,107	5,221 303 1 020 1,103 2,701	1 6S3 044 500 662 191 991 142 965 844 236	779,881 213 317 97,272 60 038 373 251	903 163 257 515 97,709 76 927 470 982	5,958 10 340 898 4,701	5,907 19 831 800 4,661	51 6 8 87
Marveny	Tetal 0 10 10-15 15-20 20 and over	117,909 35,558 13 841 10 283 58,227	56,534 17,066 0 936 4,674 27,056	61,375 18 192 6,993 5 409 30 571	15,495 316 1,335 1,048 11,897	14,148 213 1,120 1 768 11,011	1,347 72 209 180 886	102414 35,243 12506 8335 46,330	42,386 16 823 5,812 3,100 16,615	60,028 18,420 0 ( 94 5,229 29,085	661 6 50 112 493	654 6 40 112 490	7 4 8
CHEISTIAN -	7 (T)L 0-10 10-15 15-20 20 at d over	32,822 10,188 4 050 3 185 16 399	16 156 5 003 2 095 1,669 7 186	16 666 5 185 1,952 1,616 7,913	3,355 102 423 612 2,228	2 172 101 233 316 1,622	1,183 91 190 198 706	29 467 0 000 3 627 2,673 13 171	13,984 4,902 1,805 1,253 5,004	15 483 5 00 1 1,762 1,420 7,207	7,672 70 178 245 1,178	1,064 34 82 139 809	608 36 97 106 369
Jain -	7 OTAL 0-10 10 15 15-20 20 and over	8,826 1,800 880 674 5,466	4,391 805 438 350 2,732	4,435 035 118 318 2,731	1,670 20 141 207	1,657 20 139 206 1,202	2 1 1 10	7,156 1,780 745 407 4,164	2,734 815 209 150 1,440	4,422 935 440 317 2,724	18 1 3 14	18 1 3 14	
ł					SA	LEM							
ALL Religions	TOTAL 0 10 10-15 15-20 20 and over	1,766 680 472 114 214,034 155,822 924,110	876,950 231,102 111,020 81,033 463,399	889,730 210 022 103 008 74,780 470,711	75,573 2,229 8,310 8,591 56,437	71,468 1,001 7,400 7,010 54,155	4,105 325 817 081 2,282	1,691 107 400,885 206,318 147,231 867,673	805 482 220,588 103,527 73,123 390,214	885,625 210,297 102,701 74,108 408,129	5,078 48 871 709 8,950	4,721 35 829 047 3 710	357 13 42 02 240
Hindu -	TOTAL 0-10 10-15 15-20 20 and over	1,708,241 454,603 207,462 150,432 895,744	847,405 222,850 107,282 78,241 439,032	860,836 231,753 100,180 72,191 456,712	68,091 1,933 7,514 7,749 50,895	65,047 1,700 6,883 7,229 49,235	3,044 233 631 520 1,060	1 640 150 452 670 199,948 142,683 844,840	782,358 221,150 100,399 71,012 389,797	857,792 231 520 89,510 71,671 455,052	3,926 13 271 573 8,069	3,894 13 200 560 3,019	32 5 7 20
Musalman-	7 OTAL 0-10 10-15 15-20 20 and over	43,424 13 054 5,229 4,079 21,002	22,218 6,455 2,780 2,158 10,819	21,206 0,599 2,443 1,921 10,213	5,567 170 570 622 4,205	5,169 129 488 550 8,990	398 41 82 00 200	37,857 12,884 4,659 3,457 16,857	17,049 6,326 2,298 1,602 6,823	20,808 6,558 2,361 1,855 10,034	341 1 29 49 202	\$40 1 29 49 261	1
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	15,003 4 457 1,943 1,31 ( 7,292	7,320 2,187 958 634 3,641	7,683 2,270 985 077 8,751	1,910 126 232 220 1,332	1,248 75 128 125 920	662 51 104 95 412	13,093 4,331 1,711 1,091 5,960	6,072 2,112 830 500 2,621	7,021 2,219 881 582 3,339	807 84 71 87 615	484 21 34 32 897	323 18 87 55 218
Отнева .	Total 0-10 10-15 15-20 20 and over	12	7	5	5	4	1	7	3	4	4	3	1

Table VIII.

DOCATION BY BELLEVIN AND ARECOMMITTEE, E ARMY AND
YALDON.

#### TABLE VIII

#### Education by religion and age. Part L.-Districts and States-continued

	[	1			Por	ULATIO:	×					IE vik	
GIONE'	AGE,		Tetal		ĺ	Leren ve.		1	LLTELAT		Persons	Males.	Franks.
1		Person.	Males.	Fomales.	Persona.	H alon.	t	Person.	Males.	Fomales.	1		
'	•	'	•		00TM	BATO	RE.	•	-	. It	ы	. 1	1
ALL RELIMINOS	Ter (-10 10 15 15-20 20 and ever	2,174,554 880,425 254,661 154 629 1,116,179	273,918 130,530 96,830 844,061	1,672,115 216,517 121,631 66,600 873,518	137,982 4,041 14,863 16,169	122740 8,231 18,110 14,454 61,633	9,963 710 1,373 1,373 4,031	1,004,7823 844,004 830,178 100,700 1,021,010	857,688 270,687 119,430 81,854 462,836	2,062,863 255,807 191,754 86,514 809,484	9,736 136 617 1,61 7,300	101 1437 4/100	81 195 127 800
Hora {	TOTA 0-10 10-15 15-20 30 and over	##51,778 842,378 844,789 178,878 1,006,804	1611,909 201,900 125,165 91,977 836,718	277,306 277,306 119,536 85,400 867,446	\$29,676 8,666 18,663 16,367 81,444	112,708 8,614 12,064 13,064 84,676	7,369 630 1,439 1,345 3,808	1931,900 421,731 231,230 184,178 987,780	961,913 113,101 60,923 641,142	274,770 274,770 118,139 84,187 843,614	7,436 42 610 1,806 8,878	7,565 563 1,180 8,627	87 4 11 18
MIDALIN {	Ter 0-10 10-18 18-30 30 and over	#1,500 18,536 8,657 4,136 81,686	21,790 6,080 2,536 2,143 10 789	27,320 6,180 2,660 1,504 10,637	7,062 164 663 1,061 8,878	6,766 146 873 916 8,781	16 47 84 184	36,639 18,678 4,366 8,137 18,634	25,834 8,801 2,353 1,197 8,871	27.014 0.174 2.547 1.940 10.363	3 de 84 83 83 837	20 20 20 24 24 24 24 24 24 24 24 24 24 24 24 24	- * ;
CEUTTA {	Tetal 0-10 10-15 18-20 30 mt over	29,879 8,973 8,684 8,663 0,971	9,678 2,671 1,393 1,019 4,622	9,942 9,701 1,969 1,003 4,945	#,#39 833 764 789 8,144	3,253 166 467 460 2,103	1,777 164 302 330 901	74,537 4 940 1,900 1,571 8 427	8,398 2,403 933 559 3,141	8,765 2,617 967 676 8,905	1,500 90 191 893 1,435	1,178 18 18 18 18 18	727 47 118 100 440
07223	Ter 0-10 10-15 15-30 30 and ever	2,736 048 927 183 1,106	1,300 226 133 81 641	1,834 230 24 27 27				2,127 014 234 136 1,800	225 131 78 132	7,437 330 25 75 10	1	= 1	=
, ا	Тета	2.362.500	1,172,807	<i>1.100.71</i> 9	BOUTE	ARC		2,144,700	<b>m4.39</b> 1 1	f. Mic. Mc7	4.0%	7,811 (	445
Далинова С	0-10 10-15 18-20 27 and over	611,469 300,941 E10,960 1,243,187	314,494 186 604 104,833 614,877	3.36,578 181,437 104,137 634,610	8,578 80,973 83,613 146,323	4,877 18,443 91,494 143,973	791 1,792 1,718 8,300	100 443 000,000 141 106 141,000,1	\$1 4,017 11 4,091 84,738 670,603	333,374 131,614 102,614 030,130	713 1.184 6.233 6.470	677 1,128 1,931	21 84 70 819
	0-10 10-18 18-20 20 aud erer	2,221,777 600,566 814 617 197,918 1,180 436	1,03,007 201, 8 137 *15 100,636 6*0,326	1,130,854 306,786 114,764 97 U-3 600,031	22,530 8,033 18 417 90 603 186,978	174,841 4,440 16,844 19,386 183,926	140 140 1,104 4,70	236 208 177,116 LAHZ 186	110,917 110,917 81,034 410,443	918,711 118,717 90,077 504,783	#1 #11 #23 #31	6,425 55 570 917 4,973	# 1 m m m m m m m m m m m m m m m m m m
## LH {	Ter 0-10 10-13 18-90 90 and over	06,000 19,000 7,609 6,101 83,371	31,506 9,904 4,025 8,035 16,854	37,396 8,964 3,636 8,133 16,773	8,897 961 961 1,616 6,140	7,872 21 710 809 8,914	41) 0 0 0 41)	##,707 19 001 6 036 8,173 87,831	9,046 9,046 3 2 45 2 004 10,041	37,983 8,915 3,434 3,657 18,657	3 m 4 12 40 233	345 13 20 200	1
CEMPIN	Tetal. 8-10 10-15 15-0) 30 and proc	67 436 30,500 8,362 6 436 87,184	10,100 43,61 3,161 11,0-7	31,858 10,328 8,40 8,82 16,197	8,875 961 878 871 8,863	4,446 16.7 631 617 2,638	1429 102 317 51 51 530	61,961 10 233 7 816 6 915 23 119	18. H	32,429 10,231 8,662 8,672 18,371	7,420 34 119 127 1,838	1,929 16 94 16a 767	La de de de de de de de de de de de de de
J 194 {	Ter 0-10 18-15 18-30 20 and over	4347 674 300 379 1,177	#453 #13 #23 177 1,678	2,64 636 851 183 1,805	1,897 23 319 119 1,939	1,254 20 104 119 1,011	4	3,639 873 313 877 8,140	125 177 178 179 179	2,637 431 110 1,676	1 1 1	-1 1 17	= 1
١,	Tes	2.3K2,8K9	J. J. 231,094 (	7 910 45-F :	TAI	JORE	i. Prestu	611 639	127,494 U	JE00,800	\$2,50¢ ;	27,672	854
RECISIO	0-16 10 18 15-30 20 seed or or	\$15,743 \$15,743 \$02,767 1,892,670	101.911 127.111 9.1730 83.1317	101,011 101,017 101,017	7 445 202 30 31 433 717 CC1	6.903 22,936 27,830 [Inc.151	8,731 8,735 11,034	111 H	MIM	117,302 102,127 6-5,317,	174	194 2,129 1,026 14,131	81 164 147 814
[lare#	757 0-10 10-13 13-71 20-wieren	2711,000 833,603 871,003 1971,003	1622.639 170,77 114,343 144,143 547,044	67 '20 100'N 100'N 26'133 28'1330	6 5 TB 53 TB 53 TB 51 639 177 616	1773 1773 11411 11411 11411	101	\$4 930 (: 901 784 133 307	93 8.46 93 8.46 9 419 874,245	\$11,547 108,644 91,777	151 1945 3 130 13 243	144 137 3,441 14,713	27 23 117
#reu {	Ter 0-10 10 13 13 31 30 allower	111,943 87,731 12,730 11,001 17,233	87,933 1 17 6,714 #34 23,144	73,901 1 .116 .236 7,00 6),*C3	17,317 1,513 1,613 1,614 11,315	11.2 11.2 11.2 11.2 11.2	12 3 B	11 11 11 11 11 11 11 11 11 11 11 11 11	10,03 1,07 1,07 1,07 11,07 11,07 11,07	7 of 7,011	4 4 119 617	454	-
C zinttax	Ter 0-18 1 15 15 3 15 and over	111 114 114 114 114 114 114 114 114 114	11 VI 12 VI 12 VI 12 VI	#1743 1443 4115 #118	21,00m 516 1370 1361 1064	MA TKAI CAI	150 170 170	21.371 6.393 6.394	1741	ILI UL AV ELIL	2130 61 61 64 64	25 17 25 184 184	111
Orest	Ter L #-10 13-15 15-30 20-selene	637 136 43 49 429	12 12 13 14	305 64 3 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	27	#1 #1 #1	1	Eral.	-	*	=

# TABLE VIII.

### Education by religion and age Part I -Districts and States-continued.

	Education	on by r	eligion	and a	ge Pa	rt I —	Distric	ts and	State	s—cont			***
					POP	ULATION	ì					engliai Pild <mark>o</mark> na	
RŁLI-	4GF		Total			LITERITE		I	LLITFHAT	F			L .
GIONS		Persons	Males	Females	l'ersons	Melan	Fomales	Persons	Mulos	Fomales	Persons	Males	Fomales
1	<u> </u>	<del>-</del>		· '	rrich	'; INOPO	LY '	f (t	' 10	11	12	13	11
١	TOTAL		1,022,566	1,084,163	165,937	153,182	12,755	1,941,092	859,684	1,071,408	15,608	14,558	1,050
ALL	0-10 10-15	555,067 219,919	273,101 115,501	251,000 101 118	4 720 17,650	3,930 15,128	790 2,422	550 347 202,369	200,171	250,476 101,946	228 1,680	1,437	80 243
Rrugiovs	15-20 20 and over	174,714 1,157,329	80,410 517,515	89,298 609,781	19,295 124 372	16,891 117,243	2,414 7,129	155 410 1 032,957	60,535 430 305	85,884 002,052	2,924 10,776	2,076 10,297	248 479
ſ	Toral 0-10	1,953 852 510,281	919,057 251,811	1,004 795 255,770	143,609 3 961	134 159 3,360	9,451 601	1,810,243 506,320	814,899 215,151	995,344 258,16J	11,953 105	11,868 102	85 8
Нікві ځ	10-15 15-20	202,618 161,367	100 534 70,053	20 031 81,381	14 867 16,217	13,078 14,435	1,789 1,7×2	187,751 145 150	05,518	94,215 79,602	1,228 2 151	1,216 2,136	12 15
į	20 and over	1,079,588	510,979	568,607	108 504	103,285	5,279	971,022	407,091	563 328 33,696	8 469 718	8,414 706	55 12
<b>[</b>	TOTAL 0-10	65 753 20,041	31,545 9,867	34,207 10,174	10,574 319	10,053	511 29	55,179 10,722	0,577	10,115	7	7	8
Trailward	10-15 15-20	7,299 5,640	3.789 2,684	3,493 2,978	1,032	951 1,173	81 79	6 260 4,394	, 1,495	3,412 2,899	63 119	119	_
	20 and over Total	32,774 87,353	15,212 42,209	17,502 45,144	7,971	7,610 8,915	322 2,769	24,803 75 649	7,503	17,230 42,355	529 2,934	520 1,981	953
Опеледия	0 10 10-15	24,734 10,005	12,017 5,115	12,717 4,800	440 1 649	250 1,027	160 552	21,291 8 356	11,737 4,018	12 557 4,335		39 161	77 228
Cuerenve	15-20 20 and over	7 605 44,919	3,760 21,317	3 P35 23,602	1,822 7,703	1,289 6,289	553 1521	5 873 37 120	2,491	3,392 22,078	654 1,775	421 1,360	233 415
	Toral	71	54	17	50	46	4	<u>21</u>	. 8	13	3	3	
OTHER4 {	0-10 10-15	11 4	8	5 1	2	. 2	1	11 2		5 1		 	
1	15-20 20 and over	60	5 40	1 10	4	40	, } <b>\$</b>	6	1	1 6	3	3	1
						DURA							
] [	TOTAL 0-10	1,932,832 521,338	946,306 250 223	986,526	168,933 4,080	160,138 4,400	8,795 583	1,763,899 516 349	766,168 251,817	977,731 261 632		10,021	895
ALL RFLIGIONS	10-15 15-20	205,117 162 820	107,519 84,320	97,568 78 508	18,460 20,122	16,012 18,603	1 557 1,429	186 648 142 704	00,637 05 027	98,011 77,077	1,223 1 853	1,074 1,679	149 174
	20 and over	1,043,551	498,214	545,337	125 353	120,127	5,226	918 198	378 087	540,111	7,717	7,178	539
_	0-10	1,795 753 481,446	879,315 230,404	916 438 211,95°	145,581 4,036	139,753 3 705	333	1,650,172 477 408	739,562 232,759	910,610 244 648	47	7,721 46	78
Hindr	10-15 15-20	169,525 150 646	99,423 78,254	72,392	15,471	14,477 10,184	680, 661					798 1,274	19 14
	20 and over	974,136 76,558	405 174 37,164	50K,982	108,908	105,387	8,521 397	605 228 63,370	859,787 24,373	505,411 33,997	5,647 450	5 603 439	11
MUBALMAN	0-10 10-15	22 000 8 541	10,854 4 414	11,182	377	1,335	28 66	21 680 7,140	10,535	11,151 4,031	4 48	2 45	2 8
DICE LE LA LA	15-20 20 and over	6 655 39,296	3,295 18,511	3,360 20 755	1,561 9,849		52 251	5 094	1,786 8,013	3,308 20,501	79	79 813	6
	TOTAL	60,510	29,816	30,694	10,155	7,585	2,570	50,355	22,231	28,124	2,665	1,859	806
OHBISTIAN-	0-10 10-15	17,826 7 049	8,675 8,650	8,951 3,369	574 1,595	852 1,098	222 497	17 252 5 454	8,523 2 542	2,872		42 231	30 127
	15-20 20 and over	5,521 30 111	2,770 14,491	2,754 15,020	1,306 6 590	5,136	397 1,454	4,128 23 521	1,771 9,355	2,357 11100	486 1,749	1,260	160 489
	TOTAL 0-10	11	11		9	9		2	2		2	2	
OTHERS -	10-15 15-20	2	2		2	2	1	1	ţ i				
	20 and over	a	8	1	6	0	1	£	2	1	2	1 2	-
	CI Taman	11 650 453	, 70C 107	. 820 000		MNAI		1 407 000		005.045	~ ~~~	# *O.4	
ALL	0-10 10-15	1 658 453 452,367	786,187 221,162	872,266 231,225	171,154 5,659	163,929	7,225 532	446,728	622,258 216,035	865,041 230,893	5,557 40	5,194 86	363
RELIGIOUS	10-15 15-20	168,942 181,995 905,129	86,815 63,985	82,126 68,010	18,403 19,246	18,162	1,182	150,530	09,595 45,823	66,926	457 721	419 661	88 57
	20 and over	1,461,531	414,224 699,937	490,905 761,594	127,846 147,864	123,419 142,383	4,427 5,481	777,283	290,805 557,554	486,478 756,113	4,339 4,359	4,075 4,255	284 104
HINDU	0-10   1:-15	392,094 148,915	191,915 77,221	201,070 71,69‡	4,633 15,608	4.2~4 14,834	849 859	888,861 133,222	187,631 62,387	200,730 70,835	28 336	27 833	1 8
	15-20 20 and over	116,734 802,888	57,750 878,051	54,984 429,837	16,564 110,974	15,698 107,507	868 8,407	100,170	42,052 265,484	58,118 426,430	536 3,450	526 8,869	10 90
•	TOTAL 0-10	120,220 37,908	50,035 18,631	70 185	13,393	13,089	304	106,827	36,946	69,681	176	170	6
MUSALMAN	10-16 15-20	11,689	5,379 3,375	19,277 6,310 5,747	463 1,340 1,470	1,317	19 23	37,445 10,349	18,187 4,082	19,258 6,287	6 21	8 21	
	20 and over	61,501	22,650	88,851	10,120	1,436 9,892	34 228	7,652 51,381	1,939 12,758	5,718 88,628	86 113	34 109	2 4
	TOTAL 0-10	76,677 21,481	36,205 10,016	40 472 10,865	9,887 563	8,450 899	1,437 104	66,790 20,918	27,755 10,217	39,035 10,701	1,019 6	<i>767</i> 8	252 3
ORRISTIAN	10-15	8,337 6,135	4,216 2,859	4,121 8,276	1,370 1,209	1,070 1,027	800 182	6,967 4,926	8,146 1,832	8,821 8,094	100 149	65 104	85 45
	20 and over	40,724	18,514 10	22,210 15	8,745	5,954 7	701	33,979	12,560	21,419	764	595	169
OTHERS	0-10 10-15	4	1	4 1	10	<b>'</b>	3	15	3	12	3	2	1
	16-20 20 and over	18	1	8	3 7	1 6	2	1		1 1		_	
1	1 440 0101	1 **	1	1 '	1	8	1	9	8	8	8	2	1

#### TABLE VIII

Education by religion and age Part I .- Districts and States continued

1	1	1			POI	TLATIC	¥				L	TER TE	IV.
CIOTIL	AGR	!	Total.	,	[	Laverate.		I	LITERAT	•	1	1	Ī
}		Persons.	Males.	Females.	Persons.	Males	romin.	Persona.	Males.	Females.	r-	Xales	Pression
1			•	3	TTT NOTES	EVEL	1.39	,	•	i	ы	i n	1 14
ſ	Total	1,790,629	961,633	921,996	227 388	PR 970	None	1,500,351	(667-01)	( BOO 930	14,607	12,979	1,511
RELIGIOS	0-10 10-18 18-30 20 and over	678,983 901,931 154 613 969 814	\$37,511 100,567 75,961 433,194	941,061 100,064 78,631 804,330	30,567 180,144	5 777 22,036 23,718 144,671	4,448 4,530 12,473	470 070 174,767 198,854 194,870	10,51 10,51 10,51 10,51 10,51	230 648 84.516 74.113 POJ-47	176 1723 2,363 8,786	145 1,461 9,295 8,978	81 971 408
H1430	Totas, 0-10 10-13 15-20 20 and over	1,600,034 984 823 167 449 199 031 914,671	734,447 197,826 83,615 84,630 338,646	774,777 200,807 23,644 64,401 423,723	10,274 4,723 10,621 10,660 102,660	157,630 4,143 16,733 18,678 119,097	9,684 011 1,668 1,789 5,242	7,341,950 903,540 161,660 106,971 896,921	676,797 193,384 66,912 46,063 270,648	785,563 510,196 51,966 62,619 680,282	0,253 41 171 1,707 6,462	9,734 74 931 1,485 6,414	/128 7 20 14 19
Amiraia	Tetas 0-10 10-15 18-20 20 and ever	\$05,674 \$19,680 12,696 0.690 \$2,797	40,853 14,650 0,077 2,639 22,247	38,631 18,000 0,421 6,041 81,680	14580 540 1,418 1,701 11,186	13,971 3-10 1,221 1,601 10,748	40 82 100 437	90,834 29 969 31 965 7 779 42 911	32,662 14,250 4,758 2,135 11,490	87,853 14,949 6,929 8,841 81,113	214 23 23 33 34	1) 1 2) 44 14	- 1
CHRITTLE	Tota 0-10 10-15 15-20 20 and over	173,000 80,530 91,348 10,007 63,530	\$4,306 34,983 10,843 7 480 41,233	\$2,553 \$5,333 10,609 8,606 47,014	0,540 0,000 13,300	36,567 1,234 2,901 2,436 17,810	13,779 936 3,648 2,665 7,663	735,856 47,937 16,791 19,806 66 823	57,745 33,689 6,861 4,063 23,472	77,811 34,578 8,330 8,963 86,361	4,800 93 737 1,800 8 823	3,000 80 814 824 1,210	112 113 114 114 115 115 115
02923	Teta 0-10 10-15 (6-30 30 and over	10 4 4 80	27 2 3 3	2 1 1	27 1 4 15	1	1	!! *		- 1	1 2	3 J	=
!						OIRIE							1
ALL Extremes	Ter 0-10 10-13 16-30 30 and ever	173,636 29,190 18,437 11,634 64,130	63,509 16,630 6,875 6,833 86,873	\$1,00 14,639 6,547 6 623 98,396	107 177 1,756 9,646 11,941	13,611 474 1,214 1,438 9,843	1,500 191 811 618 1,816	23 448 11,661 8,790 81,817	14,054 4,051 4,71 23,560	100,8 100,8 100,8	419 419 466 719 4 967	4,600 244 400 410 8,504	1,834 174 294 291 1,162
Ecrec {	Ter 0-10 10-15 16-30 20 and over	91,974 23 064 18,301 9 065 30 305	30,664 11 410 8,410 4,928 38,306	43,630 11,621 8,181 6,337 22,698	7,865 199 730 960 8,789	7,638 134 634 624 842	608 53 104 125 237	96,546 92,676 9 881 8 906 43 906	41946 11,304 4,783 4,104 22,444	43,947 11,479 8,077 4,372 27,961	1347 20 30 148 1380	73 73 161 1,001	25 8 7 27
Mar PR	Ter 0-10 10-13 15-20 20 and ever	#,877 1,139 300 716 8 419	3,729 870 836 476 1,333	2,746 569 930 910 1116	2,430 18 191 193 1,144	2,363 11 86 172 1,892	87 10 21 83	4,627 1,117 463 623 8,366	2,300 530 303 304 1,361	2,067 545 230 219 1,061	176 9 6 15 183	774 2 4 18 181	= 2
Cata ett {	Tet 0-10 10-15 13-20 21 and over	17,343 4 643 8,100 1 717 8 643	8,967 8,364 1,033 767 4,766	2,436 2,309 1,018 600 4,088	7,237 846 830 893 4 960	#50 #10 #10 #,E11 &	#780 #31 #31 #33 1,614	10,812 6,163 1,180 811 3 863	4,126 2,728 633 917 1,446	2,007 617 607 2,633	482 488 433 337 337	3,000 534 831 970 1,216	1A57 170 274 573 1,351
01111	Ter 0-10 10-13 13-20 27 and over	1,464 210 100 114 652	789 164 43 71 44	695 144 63 86 367	72 6 7 11	2 1 2 2	43	1/12 100 101 144 108	780 143 62 69 441	141 77 74 214	#? \$ \$	11 1 1 ,2	34 0 27
_ ا	Tet i	3.015.119	.41.616	1.002.003	MAI DEST	MBAB.	L.				: tt.tt	pr.703	2.634
RELIGIOS	0-10 10-13 18 30 30 and over	900,230 301,615 813,575 1,830,809	100,210 140,516 182,043 734,118	876,110 178,410 161,403 801 620	8,796 11,134 43,234 61,130	8,711 84,812 81,170 818,047	9,356 83,639 1	,271 043	103,003 117,018 671,032	110,001	\$417 6.679 16.678	160 1529 3 4.3 12,971	255
# ro \{	0-10 10-18 13-20 20 so l ever	2,000,002 611,646 933,441 904,626 1 062 624	100.01	114,007 114,111 114,701 144,701 154,114	362,675 CSTE TLS 46 31,144 191,141	217,880 4,441 21,433 21,643 143,433	1,917 8,407 7,848 24,865	856,666 113 954 113 954 100,233	12 LO	07,442   04,644   136,749	115 175 175 2100 9400	1418 143 143 141 141 141	53g 43 110 111 371
Ments	Ter 0-10 10-15 13-30 30 and From	P13,387 874,641 109,791 99,390 434,4, 1	676,837 (39,84) 61,749 44,799 833,998	677,344 131,063 87,973 60,734 233,843	\$43779 441 3,875 6 96 44,379	\$2,639 \$42 \$,630 \$,646 63,641	120 120 120 120 120 120 120 120 120 120	974 193 119 844 93 443 413 118	(1.116 41113 173 F 4   1	11111 1474 1774	277 8 110 110	770 5 67 167 641	1
czanum {	Tet 0 10 17-15 18 30 30 and 41 er	#1915 1496 6 771 8 416 #7,136	1147 2146 2746 1147	173.4 710 710 873	17,374 491 2 943 2 644 11 849	11,500 1,550 1,650 1,650	#11 1/14 1/46 1/46	25 M/ 11373 4667 2014 15 M/2	1941	137 137 134 134 134 134	110 110 110 110 110 110	1111 014 014 014 014	DE HOLL
Operso {	Ter 0-10 10-16 16-30 Transferor	### 107 11 207 204	30 11 41 41 117	THE REAL PROPERTY.	23 114	11 11 12	, p	##   ##   ##	10000	n m m	*		11

EDUCATION BY RELIGION AND AGE-ANJENGO, S CAMARA AND PUDUKKOTTAI

# TABLE VIII.

Education by religion and age Part I - Districts and States-continued

i					POPU	LATION						TERATE	
RELI-	AGE		Totat	1	I	ATERATE	_	I	LITERATI	•			
GION8		Persons.	Males	Females	Persons	Males	t omales	Persons	Males	Fomales	Persons	Males	Females
1	2	7			ι Δ N.T	ENGO	4	9	10	) )1	12	17	14
ALL - RELIGIONS	Tot/L 0-10 10-15 15-20 20 and over	5,572 1,598 695 559 2,720	2 690 822 350 235 1,283	2,652 776 315 321 1,437	1,324 34 195 222 673	802 10 107 117 550	522 15 88 105 314	4,248 1 504 500 337 1 847	1,888 603 213 118 724	2,360 761 257 219 1,123	447 14 59 82 292	240 6 20 41 173	207 8 39 41 119
Hrvdu {	Total 0-10 10-15 15-20 20 and over	1,591 422 194 104 811	794 200 97 83 408	797 210 97 81 403	327 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	295 4 35 43 213	32 1 4 7 20	1,264 417 155 114 578	499 202 02 40 195	765 215 93 74 983	24 1 6 17	23 1 6 16	1
Mrsalua\	TOTAL 0-10 10-15 15-20 20 nnd over	221 71 30 15 105	118 41 15 0 53	103 27 15 9 52	26  3 4 10	25 2 4 19	1	195 71 27 11 86	93 14 13 2 31	102 27 14 9 52	2	2	1
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	3 760 1 105 471 380 1 804	1,778 572 238 140 822		971 29 153 168 621	70 327	489 14 83 98 201	2,769 1 076 318 212 1 183	1,296 557 108 70 405	519 150 138	421 14 58 76 273	215 6 19 35 155	206 8 39 41 118
	( Total	(1,195,227	578,053	617,139	HTUOE 1 94.260	CANA 83,633	LR.A. 10,627	1,100,967	494,455	606,512	6,338	6,967	1,371
ALL Religious	0-10 10-15 15-20 20 and over	310,574 148,190 119,342 617,121	155,219 76,201 6 ,998 289,580	72,920	2 120 10 031 13 549 67,651	1,030 8,862 11,377 01,761	2,060 2,172 5,887	308 445 137,259 105,703 549 470	153,619 00,399 46,621 227,816	70 800 50,172	88 955 1,689 5,606	30 697 1,888 4,852	58 258 301 754
Hindu -	Torus 0-10 10-15 15-20 20 and over	949 427 241,254 116 136 95,374 496 663	456,262 120 413 59,205 46,076 230,568	120 841 50,031 10 208	69,629 1 560 7 905 9 924 50 240	63,901 1,217 6,704 8,710 17,234	313 1,201 1,209	879,798 230 694 108.231 85 450 446 423	392,361 119,168 52 501 37,360 183,334	120 528 55,730 49 090	4,376 14 433 024 3,005	4,187 10 391 870 2,910	169 4 42 48 95
Musalman	TOTAL 0-10 10-15 15-20 20 and over	140,700 40,364 18 647 13,979 67,810	70,050 20,245 9,389 6,923 33,523	20,119 9,159 7,050	10,554 131 885 1 250 8 279	9,496 115 749 1 070 7,502	1,058 10 130 180 717	130,146 40 230 17,662 12 723 59 531	60,584 20,130 8,010 5,8,3 25,961	20 100 9,022 0,870	8 52	52	
CHRISTIAN	Total 0-10 10-15 15-20 20 and over	96,029 27,149 12,452 9 098 47 830	47,046 13,728 6,103 4,531 22,678	13,421 6,343 4,564		8,408 215 1,254 1,352 5,557	155 099	84,044 26 749 10,500 7,031 39 755	38 638 13,483 4 855 3,182 17,118	13,206 5 054 3,810	70 507 694	294 450	51 218 214
JAIN	TOTAL 0-10 10-15 15-20 20 and over	8,698 1,746 1,034 809 5,249	4 613 836 545 456 2,776	910 489 413	22 181 282	1,766 17 144 231 1,374	5 37 51	1 724 853 587	818 401 225	905 452 802	3	3	
-	C)	1 411 000	1 100 500			JKKOT							
ALL RELIGIONS	TOTAL U-10 10-15 15-20 20 and over	411,886 109,203 43,188 32,442 227,053	16 291	55,655 20,782 16,151	530 2,908 3,395		220 260	108,673 40 280 29,047	53,072 19,718 13,162	2   55,601 3   20,502 3   15,885	92 254	90 258	2
Hindu	TOTAL 0-10 10-15 15 20 20 and over	382,044 100,631 39,786 29,056 211,671	49,370 20,67 15 07	9   51 252 7   19,109 2   14,884	2,409 2,938	28,910 403 2,302 2,702 23,503	197 238	100,184 37,287 27,018	153,477 18,976 18,875 12,376 73,750	51,209 18,912 14,649	86 237	86 236	
PAN PAN	TOTAL 0-10 10-15 1b-20 20 and over	13,445 4,108 1,507 1,098 6,732	2,00- 73 49	2,101 3 771 8 610	50 215 243	2,237 47 205 235 1,750	10 8	4,058 1,292 855	1,957 531 253	2,101 761 602	1 5	1	
Опвівтта	15-20 20 and over	16,393 4,462 1,894 1,388 8,649	2,16 99 78	5 2,297 3 901 1 657	38 194 214		18 22	4 429 1,700 1,174		2,290 888 035	1 5 12	3 12	15 2 13
Budduis	TOTAL 0-10 10-15 15-20 20 and over	. 1	}	1	3		1	2	i	3 2 1			

76

#### PRESENTATION OF PERSONS AND MAX.

#### TABLE VIII

#### Education by religion and age Part L-Districts and States-configured

_	Educati	on by	LANGIO	n mnu s	Tage 1.	nt L-	DIGITI	ots and	Btate	#- COM	tinuec	ŧ.	
	1	1			ror	ULATIO	¥				Į u	TERATE EXGLUS	13
GIOTE	AGE.		Tetal.		1	LITERATE.		1	LITTRAT	E.	ŧ	1	ĺ
GION A.		Persona.	Males.	Females.	Person.	Haber.	Parados	Persons.	Males.	Females	Persona	Habra.	Free her
1-	<del>-</del> -		4	٠.	۱ .	3		ı	34	11	i He	1 14	١
İ				1	BANGA	LTAP.	ALLE						•
BEIMHII ALL	Ter 0-10 10-15 18-20 20 and ever	39,344 2,635 4,631 2,666 21,443	8,776 6,635 2,366 1,317 11,377	29,043 4,781 2,203 1,479	1,549 83 180 161 1,463	1,735 26 100 117	114 7 20 18	37 495 8,466 4,471 3,663	1,541 4,653 1,250	8,744 8,243 1,463	/30 	137 19	= 1
Нине	Tor 0-10 10-15 15-30	30,501 7,861 186,6 186,8	15,379 3,337 1,635 1,064	11,076 15,122 8,531 1,784 1,117	1,473 13 133 139	1,657 2,867 365 125 118	75	20,000 T 915 8,603 - 2,073	11,963 2,973 1,710 967	11,006 15,947 3,513 1,773 1,106	40 ,	100 #3	=
1	Tor 0-19	17,697 8,654 8,179	8,933 3,973 1,030	4,662 1,123	1,178 347	1,136 328	#	18 444 7,787 8 178	7,801 3,860 1,843	8,060 4,647 1,134	# # # # # # # # # # # # # # # # # # #	11 36 76	
Mrss.	10-15 15-80 20 cml error	633 531 4,418	906 910 9,818	427 227 1,300	25 13 200	20 276	, i	803 819 4,119	477 202 1,943	217 217 2175	-19 87	11 7 67	
Очент	Tern 0-10 10-16 18-20 20 ped ever	783 \$18 87 78 404	219 42 21 21	913 913 80 40 180	1 7 19	#5 4 1 18	1 1 1	776 911 90 70	387 119 41 81 800	359 93 40 30 179	6	1	= 1
O111230	Tetal 0-10 10-15 18-20 20 and rec	4	' , ,	1	,	1		3	,	1	1	1	
	•				5.A.	NDÚR	_						
T LHINT	T 11 0-10 18-18 16-60 20 and ever	13,536 8,843 1,843 1,076 7,230	6,711 1,702 836 873 2,508	4.815 1,880 804 803 8,633	771 6 73 81	62 71 531	18 18 19 19	22,625 8,848 1,664 903 6,677	1,007 170 503 1,0-4	5,766 1,866 198 670 3,603	1 7	- 3 7 61	1
III NAC	Ter 0-10 10-15 15-30 30 sand ever	1,313 6,123 1,313 641 8,900	#_380 1,821 089 443 2,837	8,505 1,404 06 5 376 2,900	627 8 73 75 469	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 16 13 10	20,367 2,619 1,242 762 4,437	1,530 (03 (03 (13) (13) (13) (13)	1,441 (39 173 1,980	1 7 23	1 7 13	
¥r.	Teras 0-10 10-15 15-20 27 pad ever	2,000 120 210 220 1,001	1,365 208 172 117 631	2,873 864 114 100 637	# 	į	# 1     # 1	2,604 750 814 819 1 881	110 110 121	1,273 111 100 533	- 1	•	_
Cumula -	for 8-10 10-16 16-20 20 sed arrer	77 13 10 7 41	30 8 1 20	33 † 4 •	# ' 1	- 10	1 7	15 T T 10	10 10	7	20 21	1 -13	1
1 tr	0-10 10-15 15-30 30 pad ever	,, !	:	1 1	;	- ;		1		1			-

# TABLE VIII.

EDUCATION BY RELIGION AND AGE.
PART II.—CITIES.

#### TABLE VIII

## Education by religion and age Part II - Cities.

1					1	LATION					į li	Talling EFGLIST	137
CTTT	AGE	Persona.	TWT C. — Hales		Person	LITERATE. Malos.	Fanabet	7	Maire.	r Franks	Person	Males	J
-	<u> </u>	- + 1		<u>.</u>	٠.	,	J	1	ie.	11	н	H	i i
				1	ART 1	II.~-CI	CIEB						
Bran -	0-10 10-18 16-20 2 and ever	34,856 7,861 4,313 2,897 19,796	2,816 2,177 1,691 10,791	4,136 4,136 2,136 1,806 9,606	6,309 194 901 604 6,863	5,397 145 818 775 2,594	1,070 39 143 129 697	1,797 2,898 1,843 1847 1847 2	1470 1,670 1,672 916 6,643	15,664 1,963 1,963 1,077 8,937	2,534 29 99 441 1,631	\$233 347 340 340 1,844	301 39 24 29
OALICET 4	Ter 0 to 10-15 11-50 20 seed over	76,417 18,834 8,274 8,294 43,418	40,580 1,631 1,510 22,003	37,737 8,038 3,743 4,336 4,336 30,613	23,546 900 1,000 9,713 11,873	14,322 417 1,401 2,118 10,302	279 279 612 502 2,803	98,877 17,948 6,834 4,679 29,730	9,101 2,130 2,634 11,411	11,513 1,76 1,76 1,61 11,100	4,153 419 419 119	1345 614 837 838 838 838 838 838 838 838 838 838	807 81 197 193 167
Онстат	Tor 0-10 10-15 18 3n 30 and ever	84,330 19,478 4,300 4,631 99,701	36,629 6,676 3,303 3,310 14,310	27 482 6,797 8,002 2,321 16,341	9,634 494 1,216 1,833 8,381	7,678 236 917 961 4 962	1,949 149 270 363 1,059	45,066 18,079 4,040 3,234 23,130	79,554 6,311 2,390 1,239 9 thA	25,832 6,617 2,603 1,960 1,1332	2,637 61 234 636 636 1,804	1413 144 144 141 1413	304 30 30 44 183
Corn- Ted II.	Ter 8-16 10-18 15-20 37 and over	47,887 11,796 8,622 4,746 91,780	23,389 8,820 2,944 2,233 12,144	23,600 8,703 2,703 2,300 12,631	11,807 838 1,883 1,797 6,884	589 1281 1284 1873	2,662 170 900 603 1,663	36,306 11,836 4,335 2,945 16,733	13,660 8,441 1,422 1,046 8,162	27,548 47-0 2,343 1,943 11,441	2,772 61 979 817 1,979	2,354 21, 200 41, 1,711	276 30 74 64 304
Compt.	70-10 0-10 10-15 15-20 20 and over	#1,844 18,874 6,806 6,867 86,875	36,452 6,947 2,363 2,638 14 6/7	27,413 0,387 2,460 9 13.1 18,700	13,301 623 1,753 1,836 9,863	11,761 14.7 1,879 1,899 18,805	1,540 181 204 211 MS	40,903 11,679 4,433 8,617 81,618	14,880 8,440 1,478 1,81d 6,140	25,873 219 2510 2,901 14,903	1,670 23 347 366 962	2,878 247 237 239 176	44 1 1 7
CT NO	0-1 10-15 18-30 F und ever	56,574 14,860 6,397 6,460 96,173	7,146 8,604 8,705 14,730	88,862 7 423 2,903 8,763 16,440	11,219 130 1,843 1,844 1,874	8,509 867 1 233 1,374 6,739	1,719 1117 300 330 844	45,336 14,830 4,734 2,843 21,144	15,803 6,944 2,171 1,347 7,401	34,537 7,338 33,1 3,614 16,414	2,25d 35 962 618 1,461	2,554 254 254 259 1,511	16 16
Ken	Ter 0-10 1-15 13-30 20 and ever	64,647 16,961 7,866 6,446 96,893	31,327 4,960 3,511 3,396 17,253	31,320 7,344 8,224 3,196 10,613	76,596 482 2,047 2,603 11,696	14,005 350 1,007 2,16 10,124	7,803 102 360 313 1,095	41,679 18,783 4,613 4,613 18,139	M.633 8,604 2,166 1,144 1,441	31,417 7,183 2,461 2,445 1 113	2,993 25 314 736 1,863	2,923 30 213 731 1,8	79 1 3 9
X 13	Ter 0-18 10-15 15 3 20 ter   ever	234,230 96,345 14,790 18,876 T6,897	67,661 14,941 7,373 7,230 11 1 #	18.M7 7.0.0 6.03 87.386	108,00 208 798,8 843,8 843,8	27,636 709 3,240 3,876 18,411	1.00 10.00 1	11.13 144.03 164.03 164.03 164.03 164.03	39 435 11.273 1.872 2.373 17.305	61394 13.274 4.074 13.751	8,879 67 777 1,116 8,713	13.02.2 23.02.2	15 15 15 15 15 15 15 15 15 15 15 15 15 1
x=	Ter 10-15 10-15 15-30 21 and sour	80,768 19,344 8,790 8,763 36,813	29,805 4,107 2,875 2,805 15,097	20,173 4,254 1,179 1,014 1,144 1,144	14,114 876 1,468 1,761 18,517	18.411 1.101 1.102 1.001	1,673 12 979 294 1,614	44,854 11,943 4,394 4,894 84,375	27,834 8,819 1 % C 1,212 8,841	21,900 6,162 2,227 3,623 17,163	2365 67 861 463 2,416	24d 25 26 37 1) 1	17 14 21 44 21
	Ter 10 10-11 11-20 20 to 1 mer	M _153 18.801 7.101 8.314 20.947	29,212 7,829 8,706 1,8-8 (8,001	1341 1341 1341 1344 1441	9,149 11,113 1,110 0,144	8,349 937 922 1005 6,161	140 144 144	11.178 1.178 1.179 1.179 1.179	#0,843 7,437 17/1 17/0 4,910	1111 274 274 274 274 2711	1,290 161 211 701	1201 121 221 127	97 11 2 51
  T +++++	Ter 10-11 10-20 10-20 10-20	80,347 11,869 6,806 6,879 81,197	1277 1245 1278 1278 1278	11,364 7,11 2197 2774 18,641	15,673 641 81171 81771 18,487	6.3 7.4 143 143 17130	2,003 [99 64 61 1329	41729 13,644 4,334 8,397 81,341	144 144 144 144	1371 272 2731 237 237 217	3,000 84 877 737 1,000	100 110 110 111	##7 ## ## ## ##
Tex site.	Tor   6-1   1-15   15-30   30 well coor	21,205 11,206 11,207 11,101 11,101 64,361	1761 (27) 1711 1711 1711 1711	INTE CO CO CO CO CO CO CO CO CO CO CO CO CO	31363 1361 2371 4363 21364	### ### ### ### ### ###	AUD TO TAKE TO I	#1,529 29,833 16,861 1,215 44,273	31310 1 127 4170 217 11.636	MED 16304 A171 13 13	100 100 100 100 100 100 100 100 100 100	175 177 177 177 177 177	######################################

# TABLE IX.

# EDUCATION BY CASTE, TRIBE OR RACE.

This table was prepared in 1901 only for a few castes in certain selected localities. This time it gives details by caste, tribe or race for (1) the literates, and (11) the literates in English, throughout the Presidency.

The castes, tribes or races have been arranged in the table according to

The castes, tribes or races have been arranged in the table according to religion, and Hindu and Animistic castes have been further classified by linguistic divisions. Within each group the castes, etc., follow one another in the order of strength

Castes which have returned no literates are clubbed together and shown as 'others' in their respective divisions

#### 80 TABLE IX

#### Education by caste tribe or race

	x	ALEA.		YE	EALES.			1 .	MALER		PE	WALES.	
CASTE, TRIBE OR RADE.	Population.	Literate	Literate h	Populat La.	Larnte	Literal b	CASTE, TRIRE OR RACK	1	I than	Farme in	- Zapa bilba	Librate	The state
_ =				3	•	<b>-</b>	Taucil Cartes	*		. :	,		,
Hindu and Ani- mistic.				:		1	Saira Pambaskidran, Kongon	836 731 735	118 49 70	"	801 879 909	19	_
Taxell Castes	7,796,8061	- 1	2,613	A,D3450	17,844 1,344	1,500	Pallyon Alaron	61a 701	171 946	i	843 796	_•	
Palls Velidin Paralya Pallan Idaiya		131,016 200,678 22,440 16,807 36,793	1723 131 201	1,817,130 1,810,436 451,187 874,813	29,290 1,874 881 1,977	486 67 1	Katasan Mulogar Seliya KSIya Vanyén	619 663 486 651 176	71 1 74 33	11 1	604 607 775 230 146	11	1
Ehdnén Kamméla Kallen Jiráhma	\$14,793 374,003 354,730 234,304	80,993 71,830 40,660 171,616	940 1,198 706 13,130	827,313 304,519 371,471 341,460	2,174 2,271 1,139 24,041 2,704	# # # # #	Pâyâri Orberte	196 1,444	10	1	143 1.410	1	
Kalifina	179,667	40,000 24,400	#10	188,380	100	22	Telegu Cartes.	7,719,797	619,860		7,940,334	67,870	1,183
Maravan Talalyan Clutal Agazwiniyan Yaznin	172,554 171,000 367,793 139,806	7,371 CA,937 31,976 7,608	11 1,671 642 134	190,504 179,193 191,600 191,600	2,003 968 914	<b>36</b>	Kápa Xála Esman Dalija Godin	1,230,694 Y47,682 861,633 814,780 443,687	119 622 10,961 90 900 107,850 12,820	2.0 M 243 1,143 18,611 783	1.349,901 TE1.000 861,913 836,677 636,363	4,784 606 3,807 10,731 674	40 11 80 200 4
Ambattan Vaniyan Ambabatan Kataman Kumwa	106,399 94,005 94,206 78,204 78,204	14,900 30,114 4,615 11,938 7,569	134 1,063 11 61 130	107,651 99,775 94,651 83,633 77,896	401 1,683 183 174 \$43	30 3 1	Hådyra Odda Chakkliyan Tologa Könn	905,700 977,875 963,873 965,873 24,943	2,222 2,222 2,429 21,698 120,850	1716 1718 1718	401,891 878,731 961,880 961,880 914,831	945 194 2,453 0,251	2 C
kurawa Iraia Yerukala Huthely Andi	\$1.618 96,006 41,739 43,331 98,618	2,416 431 608 3,318 4,811	12 57 31	M.#36 M.JAN M.J.13 M.J.	90 91 70 167	1	Yehma Bribman Biya Takkala Bita	\$41,545 229,290 216,736 191,666 174,369	8 716 184,354 3 367 2,184 21,191	977 92,500 129 81 81	916,000 931,579 900,130 193,063 100,003	1,304 82,941 431 970 1,097	31 404 1 30
Pandirum Erwindera Malayili Vallevan Kamakin	21,863 81,866 81,864 81,864 31,844	6,345 2,463 2,925 6,436 18,743	191 36 163 210	23,000 23,000 21,003 31,790 81,730	214 41 79 212 435	2 2 6 11	Kamesto Dérioga Idega Hangala Tuttivan	141.423 142.673 194.796 96.231 76.844	36,70A 25,123 6,664 6,193 6,751	79-1 6-13 del 323 81	149.101 143.839 134.479 93.790 79.003	2,015 684 119 941 275	12 7
Úrái Váttara Mahimán Vádan Salarmán	20,125 20,576 87,478 83,679 21,679	1 470 1,715 5,783 617 8 131	11 22 7	81,618 80,614 50,546 51,760 61,787	31 67 14		GamaBa M triada Kammara Epyara Yanddi	TE.SIT TT.MES 90,230 97,640 63,641	2,004 3,013 3,313 3,145 245	113 91 81 31 18	17,141 76,004 63,766 97,337 99,434	190 134 194 34	1 1
Cypilly Séant traily éa Paitasarea Pantitea Yallawban	25,644 15,277 17,296 14,897 11,893	1,410 2,221 774 3,113 1,834	#1 67 87 13 4	83.567 19.806 17,876 18,846 18,229	25 107 54 13 (		Rion Jilipa Emin Dorn Kilangi Kita	81,340 41,863 41,833 30,878 29,814	7,713 424 194 2,130 24	873 6 1 92	61,466 67,869 61,969 62,665 60,366	72H 81 8 1M	12
Parietram Pasisonen Pattapu Kättän Udalyán	16,000 163,0 163,0 163,0 1713	#1 #4 #1 #13	3	9,913 9,913 9,760 9,817 9,786	11 20 11 43	1	Tugata Garara Yadaga Indra Segidi	34.375 80,875 29,387 30,835 80 670	1,173 740 1,373 133 140	13 27 163 1 38 72	23,790 21,430 93,797 34,230 36,234	100 129 131 139	;
Karamputul tiin. Hilbitistaa Karandaa Hippaa Pilaraa	8,836 8,846 8,816 11,217 11,218	108 940 837 1,314	14 20 20	6,361 5,010 5,011 6,000 1,679	10 201 23 7 23	•	Edini Tim Elifai Barba Jacopen	25,500 21,517 22,523 22,561 19,542	2.116 116 7,723 1,873 2,837	11 8 784 60 73	96.760 99.894 94.301 93.373 93.343	1000	14
Yakvida Hamagua Diol Karalyia	1,016 3,116 1,011 1,011 1,011	78 112 734 213	7.6 8 80	9.199 6.044 9.894 9.294 9.291	. #71		Giado Diseri Rego Régon Distrim	17,800 16,800 18,506 11,797 12,666	1,413 109 2,64 2,313	; ;;	16,310 15,300 11,011	#1 #1 #25 #31	ır T
YAtas Essarra Pelatra Halmar Halmar Essali	9,150 9,157 1,543 9,356	Tr ies ilis	90	2.171 2.274 2.361 1.544 2.164	;	! .	Bigarioula Porta Iliide Bidara Idei	15,000 15,000 15,170 16,371	7 M 7/0 877 114 818	, 63 1 1 16 1 19	12,704 12,466 12,290 16,230 2,974	76 30 17 17	
Finis Tradamin Si ahliran Hadi Sraras	1,230 1,360 1,360 1,360 1,360	19 140 14	1	138 138 138 138 138 138 138 138 138 138	7,	-	Punners — Altravism Patra Euros — Façoris —	1,078 1,097 1,000 1,000 6,751	45 111 174 178	';   -:	6,543 6,590 6,136 7,576 7,617	1177	-

# TABLE IX.

Education by caste, tribe or race-continued

			eanca 			e, ur.	ibe or race—c			~	1 121	י אר י דרים	
	M	ALES		LE	MALES	1 _			MALES			MALES	1 4
CASTE, TRIBE OR RACE	Population	Literato	Literate in Faglish	- Population	= Literate	Literate in Freligh	CASTE TRIBE OR RACF	Population	Literate	Literate in English	e Population	a Litorate	Literate in English
Telugu Castes	=	3	4	i .	, "	•	Canarese Castes	<i>646,491</i>	98,789	7,481	883,223	5,917	114
—concid. Neyyala Ojalı Vajjulu Karnabattu Telikula	5,020 5,672 4,761 4,926 4,502 4,583	141 4 144 40 730	38 14 2 1	6,897 5,981 5,882 4 551 4,895	13 12 58		Kuruha Bilaya Kurumban Holeya I ingaya‡	119 078 75,032 72,216 61 164 66,375	2,832 3,218 2,320 175 18 523	23 192 42 1 317	112,741 82,039 71,879 74,945 68,217	46 219 10 56 472	1 20 5
Pic chigunta Chenchu Vaisya Gádala Tamballa	3,768 3 050 2,182 1,810	2,137 52 110	1 821 2	3,081 2,092 2,260 1,623	11 485 11	21	Bant Jangam Bráhman Yakkaliga Pánohála	61,364 54,059 45,642 38,931 26,953	11,265 9,176 20,289 4 300 2.216	261 250 5,579 72 31	64,932 56,032 47,884 41,867 27,768	1,198 351 2,465 166 35	9 6 52 3
Banda Sánı Budubudukala Vıramushtı Dammula	1,282 1,019 903 972 640	15 1 9 95 35	3 1 4 1	1,037 1 097 911 610	3 3	1	Ganda Bldaru Moylr Badaga	23,120 24,783 18,176 18,898 19 123	1,326 401 500 2,514 1,023	15 4 31 310 6	22,479 25,110 20,972 19,282 19,370	23 28 18 35	1 4
Agaru Telugu Nése Jetti Kulavan Vipravinédi	460 546 395 405 229	9 94 48 16	2 2 1	527 368 455 217 244 206 128	ę e		Képpiliyan Kumbara Kannadiyan Dévadiga Kabb(ra Géniga	18,495 14,556 11,816 9,690 8,694	359 2,614 436 242 626	17 56 9 2 51	19,812 13,819 13,805 10,411 8,800	18 96 45 29 39	1 1 2
Sálápu Others Malayálam Castes	204 1,057 958,672 316,012	207,004 55,590		1 188 1,007,397 323,820	42,829 7 489	643	Agusa Anappan Banajiga Kotegára Toreyu	8,017 7,882 5,767 5,718 4 942	211 786 601 1,705 485	7 2 21 98	8,611 7,795 5,873 5,909 5,032	7 40 63 76 33	1 2
Náyar Cheruman Íluvan Kammálan	198,196 121,567 57 495 52,673	83,091 119 6,179 12,867	5,895 3 156 58	213,908 133,828 63,643 55,283	24,473 48 288 56	218	Kelası Halépaik Kudıya Sadar	3,831 2,770 2,053 1,840	212 178 4 109	16 8	3,682 3,332 2,067 1,875	11 10 2 7	
Chakkán Paniyan Mannán Cháliyan Kólayán	18,056 17,501 16,127 15,637 10,507	3,227 19 4,095 2,740 2,078	17 8 16 68	18,745 17,073 16,420 15,687 11,444	174 163 133 336	1	Moili Heggado Malava Sappaliga Gatti	1,776 1,603 1,822 1,195 1,082	226 100 51 53	11 8 2	1,758 1,849 1,444 1,318 1,150	14 32 1 2	1
Ambalavási Véttuvan Kaduppattan Bráhman Mukkuvan	9,759 9,963 9,703 1,0551 9,771	5,114 236 2,581 6,089 1,115	217 61 407 76	10,459 10,233 10,268 8,807 9,444	1,649 18 450 1,599 261	5 6 10	Samagara Patraméla Charédi Bhandári Hasala	754 466 452 560 249	295 194 79 62 1	12 8 2 3	808 612 623 391 219	160 13 9	3
Kanisan Márayán Pánan Veluttédan Velakkattala	7,486 6,889 5,909 5,521 4,936	4,391 2,515 605 1,878 1,279	37 52 13 15	8,203 7,666 5,940 6,133 5,090	1,939 693 172 168 180	5 1	Gudigára Ballála Pombada Gauli	227 167 187 136	15 66 1 11		203 105 148 144	17	
Andérán Kuruman Kurio chan Méttán Malayan	4,810 5,180 4,917 4,882 4,790	922 61 35 1,571 729	_10 14	5,084 4,592 4,805 4,814 4,812	101 6 164 527		Stánika Arasu Others	130 143 5,112	59 53	5 2	125 118 5,660	8	
Tarakan Kávutiyan Arayan Parayan Erumán	3,335 3,240 2,739 2,623 2,281	1,111 928 206 693 349	15 9 6 2 5	3,446 3,125 2,685 2,773	121 100 11 63		Orlya Castes  Bráhman Gaudo Odiya	675,115 69,820 58,028 46,783	32,670 1 403	2,950 1,788 27	730,074 73,835 64,186	2,126 888 18	14
Sámantan Vélan Tólkollan Muvvári	2,293 1,652 1,664 1,268	1,516 742 274 93	212	2,613 2,370 1,742 1,640 1,737	794 137 45 3	5	Páno Bávuri Dombó Bottada	3,5651 29,386 31,370 30,959	3,536 421 5,055 171 806	38 1 60 1 5	54,529 35,672 37,874 31,606 31,142	97 3 27 9 17	3
Karimpálan Yógi Gurukkal Mávilán Káttu Náyak kan	1,362 1,315 1,363 1,311	431 2 1	9	1,536 1,378 1,154 1,164	59		Paldı Tolli Karuam Dandásı Róna	23,913 23,063 23,499 20,745	208 1,580 7,266 1,905	8 97 642	24,697 24,849 28,023 24,529	11 42 394 108	6
Pulluvan Mússad Kániyan Kádan	901 521 512 399	13	3 29 1	1,007 600 562 392	91 221	1	Sondı Kevuto Dhóbı	19,778 18,455 15,034 16,065	2,271 1,770 189	2 24 4 6	19,893 18,301 19,413 17,200	10 114 82 18	1
Elayad Chembétti Paradési Others	214 138 94 609	45 9	G	233 216 113 717	1		Haddı Kudumo Bhondérı Bhúmıa Rellı	13,884 11,300 10,811 11,092 9,837	472 4 3,271 177 104	18 36 1 2	14,817 11,472 11,551 10,799 11,685	12 48 5 3	4

#### TABLE IX

#### Education by caste tribe or race-concluded

CASTT. TRIBE	The state of the s
OR RAOR.	Thereta
Orly   Cartes	3
Estitys   10,028   6   6,690   1,001   5   6,120   60   1   1   1   1   1   1   1   1   1	
Outlibe         6.729         20         5.722         6.725         743           Gedfre         5.627         1.223         28         5.877         40         74         60         74	
Goodre	14
Employ	14
Mattis	18 =
Mais	-,
Mellyn	
Number   100   10   10   10   10   10   10	1,849 194 1,470 109 1,648 19 1,118 24 1,078 19
Columny   Colu	M 1 115 4 150 4 17 7 18 7
Other Madras 640 422 79 819 18,890 436,200 8,806 207 X viys 1,049 279 14 719	- I
Chart   Char	7 2 14 1 1
Paterillières 43.441 15 060 7ct 47,006 430 8 Khdys 19 11 1 7 Others 18,000 175 1875 175 1875	
Mahrit 20,275 101 1 44,945 19 Mahrit 20,275 7,303 1,034 46,149 677 30 Christian 20,225 134,147 42,213 612,200 64, Lamball 21,253 84 8 84,376 11	33 333H
Gadeta 21311 80 6 25,700 2 1mban 872,433 117,136 25,770 844,244 20,	272 272
Malpert   S.   100	163 9,300 813 4,193
Kadabi 6.183 136 1 5.183 51 1 Others 23,536 7,210 616 23,542 (	176
Marchi 2.004 184 17 2.277 15 Madfine CF9 230 151 304	171 M 12 23
Ethies 2791 27 1 2303 1 Neithme 279 114 100 114 Milesiel 1,212 301 15 806 13 Lev 29 19 19 19	73 3
Kettan 121 127 12 968 251 Chaplefiles 200 114 12 843 19 2 Others 21 2 6 8	

# TABLE X

# LANGUAGE.

This table shows the languages ordinarily spoken in this Presidency The table is divided into the following three parts -

A-Vernaculars of India { (1) Vernaculars of the Presidency B-Vernaculars of Asiatic countries beyond India

C-European languages

In each of these parts languages which are either too localised or are spoken by less than one hundred persons have been omitted and their totals clubbed together under the head "Other languages" The following is a list of these —

Language and locality	Males	l emales	Language and locality	Males	Femnles	Language and locality	Males	romales .
PART A VERNACU LARS OF INDIA	631,831	651,349	PART A —VIRNACU LARS OF INDIA—conf	· 1		PART A —VIRNACU- LARS OF INDIA —concld		
(i) Vernaculars of the Prendency	629,778	649,554	(i) Fernaculars of the			(vi) Vernaculars foreign	2053	1,795
Badaga	19,110	19,581	Prendencu—concld Kurumba	1,573	1,458	to the Presidency	i	
Nilgiris	19,099 9	19,580	Nilgiria	1,503	1,414	Balochi Burmese	88 34	4 19
Combatore Eouth Canara	2	1	North Arcot Chittoor	37 20	*,**** 35	Chitráli Goanese or Gómántakí	4 57	4
Bellara (South Causra)	66	122	Salem Madras	3 1	U	Goanese or Gomantaki	9.1	
Gadaba	21,152	21,857	South Canara Pudukkéttai	1 8	4	Hindí	332	420
Agency, Vizagapatam Vizagapatam	13 210 7 741	13,429 8 105	Mahl	1,837	1,838	Madras Malabar	120 199	858 54
Ganjám	192	323	Malabar	1,836	1,838	South Canara	5	6
Góndí	4,340	3,747	South Capara	1,030	1,000	Ganjám Pudukkóttai Kodagu or Coorgí	5 3 22	2 22
Agency, Vizagapatam Agency, Ganjam	4,170 170	3 577 170	Porajá or Párjá	29,322	29,629	Korku Laria or Chhattisgarhi	1	مر ا
Irula (Nilgiria)	1,187	1,171	Agency, Vizagapatam Vizagapatam	29,279 33	29,606 19	Agenoy, Vızagapatam Naipáli	1,368 8	1,300 8
Kasuva or Kasuba	146	147	Ganjam Kustna	9	4	Panjábí Pashtó	72 8	17
Nilgiris South Arcot	142 2	147	Ga	00.104	20.700	Sindhí	69	6
South Canara	2		Savara	83,184	82,593	PART B-VERNACU	23	12
Khond or Kandhí	185,461	1	Ganjám	35,059 26,147 21,797	38,090 26,466 21,960	LARS OF NON INDIAN ASIATIC COUNTRIES		
Agency, Vizagapatam Agency, Ganjám	71 634	70,965	Vizagapatam	181	177	Armonian	8	2
Ganjám Vizagapatani	10,330 7 292	9,726 6,920		407	823	Hebron Japanese	1 15	10
Konda	9,841	9,765	Nilgiris Coimbatore	404	328	Syriac Turkish	3 1	
Agoncy, Vizagapatam Vizagapatam	7,314 2,027			8		PART O —EUROPEAN	109	67
Koraga (South Canara)	741	893		245,894	267,139	LANGUAGES	100	"
Kóta (Nilgiris)	622	649		244,020 439	266,799 809	Danish Dutch	15 52	28 14
Kóyá or Kóí	25,898	23,410		18	5 18	Flemish Greek	1 5	1
Agency, Gódávari Agency, Vizagapatam	20,548			13	3	Hungarian Irish	1	1 1
Kistna Gódávari	4,889 500	513	Combatore	1	4	Italian Norwegian	16 8	14
Anantapur	1		Sandár	1	1	Spanish Swedish	1 10	1 12

# TABLE X

							H	Language.	É											
	, ,				l		TART.	A_VER	FART A.VERNAGULARS OF INDIA-(6 VERFACULARS OF THE PRESIDENCY	10 P	ZDC.	(6) V ES	TACO1	1	E	Z CONTRACT	EFFOR		1	
TRICT ( B BTATE.	•			l	1 1	-	<u> </u>	) yangenti		ī.	Keara f	1	i i	Ket.	¯_	Livelin	٦	×	1	
	Ī	ş	1	į	N. M.	Primale.	THE KEY	Kales, 1	Į.	21	1		21	4	11	3	1	l'anna	K S	Yearlet
	I	1	i	-	-	-	-	-	•	=	-	Ļ	E	Ĕ.	-		- -	-	F	=
MADRAS	41,570,540	NAME AND ADDRESS OF	STINI STINI	i Miles	25	28,843	19050	110	200	TEAL BLACE	4	100	14 88	, E	2	3,11,261	7	CHARGE LAFAEL TOLICS COLOR CARGES STRIPE	1,418,411 1,573,444	23,662
Bellich Territory	41,405 404	036,382,05	77,000,449	11,50,777	782,98V	74,860	17713	907	TEACH VILLE	718,817	MAST 85,000		H 85	CLESS TILBON IN 716	X A	78,18 M.B.	74,477	3,696,679	1,000,000,1	157,00
) in 0	111		5		2.	3.	1	5	11977				ğ	2	:			2		Ħ
		11.0	500	* 5 <b>*</b>	22	- P	33	ij	100	==	= 8	7:	43	E.	F	* E	≓g		•=	
140	1411.81	ert, p.r.	120,234	Ē	2	\$	27.	į	7 180	=	=		Ē	-				3	: 1	. 5
143 × 41		8	101	= }	•	±	1	1	10		-		3				£	-	-	
Fri o		100	3.5	223	3 3 S	£ 5 2 8			10 1 A	# <b>2</b> -	••	734				55-	355	-25	1857	, <b>-</b> ¤
3	973.170	ē	5		Ę		2			٠,		- :		•			Ė	E	=	
; ; t	20	3 2	5	Ē	167.14	1	2	59	2	. <u>5</u> 2	<u> </u>	4 6 5	22: 55:	393 353	10	3 7	91	==	۵5	<b>"</b> ;
r i	1,604,004	35	700 007		38	53	51	100	1	E.	Ē.	5 =	2.	2 2	-		5 -		ŒĒ:	±ã:
Carried and American	1,000		200	100	_	34	11	**	41	-2	-:		ĘĘ	35 88	33	-	35	=	# # 2	: #;
Com at	55	1914	1001	_	35	23	75			F-	=	2 -	13 E	<u> </u>		ēŝ.	£2.	3	23	:03:
Tarens-	Election .			_	9	7	7.5	3	10	<b>x</b> :	#:	-	п	=	, , , •	•	٠,	: :	2 3	7 1
7.074		33	10	=-		22	55	Ē	3	: z •	= 2 *	, .			11	i	1	æ	22	-
Ī.		_			5	5	Ę	Ē	7	=	'n	• •	11		-	1	<b>-</b> ,	#5	81	11
		i i	201	11	Ē5	8 E	13	ĒŖ	33	=	ng.	29	11	1			j	9	5	000
	THE PERSON		777	Ē	164.017	110,007	371	ij	1	in in	A SEC	17		11	: 1	1		_		126
Techtory States.	RC (Tree	W II	ML701	11,715	5	5	127	g	2	-	1	•	4	2	ě	2	i	3	1	
1	7	3					_	100	Š	i	1					•	i	<b>E</b>	P	8
,			25	= 5	# B	*5	33	15	83	i i **	11	: t"	:B=	100 a	138	is š	r z	<b>z</b> -	F .	<b>¤</b> ,-

315,286 19,567 6,806

8

\$

Banganapalee Sandte

828

PUDULEÓTTAI

8

102,395 1,002,317 810,700 662,4,38 439,881

889,564 1,071,101 1,180,300

1,239,002

872,131 921,691

609,184 990,285

1,001,703 174,603 1,118,248 507,589

21,239,224

Fomules Ţ 737,733

# Language-continued

TABLE

TOTAL PART A (i) - VERNAGULARS OF THE PRESIDENCY 876,501 1,0+3,549 1,172,211 869,650 175,772 1,049,500 509,765 945,605 786,018 865,230 196,635 19,772 6,701 104,483 994 439 856,798 661,926 453,960 193,744 255,883 703,950 629,149 969,469 1,121,771 20,572,795 20 349,787 709,926 Males 1,870,353 350,435 2,167,754 1,017,354 1,766,125 2,114,650 2,361,601 2,360,773 2,105,424 1,931,741 1 658,149 1,789,921 113,651 3,008,096 1,238,333 411,821 39,339 13,507 967,333 962,331 489,254 1,403,073 649,554,41,812,019 649,549 41,347,352 1,444,659 206,878 1,996,766 1,607,088 1,327,564 893,841 464,667 Persons 32,013| 1 105,125| 17,123 5 182,801 18,967 23,287 2,147 245,733 | 267,815 53.0 b Fe malos OTHER LINCOLORY 32,328 100 863 17,274 181,173 518 506 25,23 22,963 2,275 8 15,782,260 7,825,108 7,957,152 1,279,332 629,778 13 Males 1,279,319 629,770 ೩ 38,915 1,019 513,548 04,341 211 988 34,607 364,004 5-5 12 28020 13 Регионя PART A -VERNACULARS OF INDIA-(1) VERNACULARS OF THE PRFSIDFNCY -concld 107,153 155,355 381,476 52,468 124,306 436,652 162 234 128 592 38,242 138,238 181 005 89,090 86,130 82,627 965,892 780,152 811,698 336,553 2,177 6,219 16,144 058 7,933,831 726,841 Females F 383 978 3,981 1,008,597 85,47**6** 11 £,022 165,238 100 866 794,351 615,308 107,867 82,148 55,093 120,014 228,503 102,986 2,338 5,823 16,325 056 7,802,004 696,558 135,605 72,689 93,437 81,901 60,625 456 Malcu 15,735,835 164,778 1,023,973 1,574,503 1,220,906 804,420 821,175 320,693 762,332 107,561 250,320 890,096 322,869 259,336 466,134 207,800 273 833 353,604 102,527 168,031 4,515 19,675 12,043 32,460 1,914 ,423,389 Persona 8,722,203 1,118 83 1,211 1,177 1,177 13,034 132,619 773 182 666 129 689 033 1,050,874 881 3,453 1,841 168,973 557,689 8,517,830 377 1 1 1 1 1 1 1 1 1 1 Fomalor 135,592 751 381 653 359 673,731 ,042,570 ,062,201 844,925 686,715 674,965 771,850 619 6 827 827 1,015 1,243 3,478 3,000 164,167 561,175 8,315,396 18,129,337 96 1,907 1,636 13,593 1,070 Males TAME 916 6 1,633 67 268,211 1,524,563 1,319,788 1,362,814 2,102,444 2,124 6,921 4 960 323,360 1,118,864 2,238,042 1,749,852 1,403,603 1,428,533 1,599,525 16 647,167 2,133 390,310 19 103 36,599 116,330 109 1,096 390,432 Persons 45,782 8,622 3,128 10,803 4,136 2,327 947 1,438 3,732 35 Fo males 8 **9** PATAGLE OR KHATRE 45,970 Vales. 60 63 8,963 3,201 9,538 4,116 2,090 417 46,387 417 2 3 2 5 6 9 6 91,752 1,974 2,797 7,530 170 303 17,576 6,329 89,341 8,283 4,417 92,649 897 897 Per sons 610,649 67 510 16,681 235,407 S 4 5 5 6 115 770,189834,156 770,185 834,136 978 878 14 14 ÷ ₩ 2 8 Fo males 3, 64,882 64,882 14,775 238,630 2,096 11.2 020 22 24 24 88288 31 15 38 Males 53 3 yxiu0 62,710 1,604,345 958,661 132,392 31,456 473,437 1,604,321 3,847 209 707 38 38 56 149 256 388 10 39 Persons 8 38 45 2 125,309 63,507 61,802 Fo-males 254 228 5,338 5,333 3,688 3,291 3,49 129 273 973 97 866 658 668 498 911 2,200 2,423 2,885 6,931 1,171 943 157 448 394 104 410 Male 64,419 Markent 231 6,330 1,233 1,019 341 415 17,897 6,147 3,550 8 595 1,436 1,859 4,087 2,738 1,313 1,129 123 123 835 730 711 611 511 245 415 105 392 485 3,160 5,482 7,238 6,886 2,785 13,261 2,404 1,962 664 736 36,256 1,701 1,386 1,009 1,834 998 Per-808 808 808 808 DISTRICT OR STATE British Territory AGENCY, VIZIGAFI Feudatory States AGENOY, GÓDÁVIRI Ginja Agency, Ganjan Vizagapatan Matabur Arjengo South Canaba Tanjore Trichinopoly

NORTH ARCOT

SALEN

88246

OHITTOOR

AN INTAPUB MADBAS OBINGLEPUT

Стрраруп

KURNOOL

BELLART

NELLORE

Kistna Guntúr

928879

**ТВАТАВ** 

o1 co 48

3

Ворти Авсот

COIMBATORE

TINNEVELLY

MADURA **Сумку**В

ផ្លួនផ្លួ

MILGIRIS

ន្ធន្ទន

TABLE X

									Ā	Language-continued.	1	niin	Hed.											
					1	A 74.	PART A-YERNACULARS OF INDIA-(A) TERRACULARS POREION TO THE PRESIDENCY	9	1 0 1	ie.	3	MACU	1	OREIG	2	7. EU.	RIDE	10				ž.	P4 4-( )YB	1
STRICT OR STATE,		77 1 1	.,		טר בגוול	ړ		KACKET		¥	HG GE.	_	_	P.Co.K.	-	•	Same arr	-	O.	Overs Lare	1	¹ E	THE PLAN LICE	£
		1			1		Present Males	1	4	1	X Line	4	Perces, Males		4	E .	1	į	100	į	females, Persons,	1	F-F-	1
	Ī	1	1	٦	* ~	•	1	-	3	3	ŀ	,	3	•	-	•	3			[2	•	Œ	7	2
MADRAS	Ä	3	Ξ	3	3	200	8	Ē,	3	178 1413	171	E	ä	3	=	111	3	*		8	1	74.67	ŧ	8
D Britis Territory	5	3	8	3	3	2,458	Ş	Ŗ	3	5	171	Ę	ä	3	3	77	ž	*	3,847	\$	5	*	6	1,001
9 17 10	## _	=-	2:	=	=	2	_	-	7	=	-	•				-	-		=	=	-	8	8	8
1 2 2 1	E*	Ë.		<u> </u>	22	Z."	-	-	_	•	•	i	=	• ,	•	<b>=</b> ,	=	i	=5	Ħ	- 8	155	15	= = =
101	=	: 	₽ 	ž	<u> </u>	=			Ī	2	=	2	Ħ	=	•	E	Ω				. 1	¥	ž	=
A Para Cara Cara Cara Cara Cara Cara Cara					==	#1		-		==	21	*	2	2	12	¥	Ħ	-		ı		- 2	- 2	*51
=t L			~					j j —			#	•	=	• •	•	. ~	•		•	-	-		22	. • ::
1				-3						3 2	# E	€ 3			-	-	-		-	,	•	23	28	9
E #15	<b>5</b> ~	ī.	8"	233	<u> </u>	1	=		3	= = =		2 = 2	223	#5	ደተቀ	-26	-==	~ #	,- <b>:</b> -	, <b>~</b> 8~	<b>₹</b>	1891	18	e z z s
Name Area	•		- <u>-</u>						1	<b>c</b> -	<u></u>		-	٠,	ı			-	ī	-	i	žı	81	=:
Car as	-	-	111		rg#		•		ı*	<b>-:</b>	=-	¹21 ~			-			<b>-</b>			- -	128	t = g	128
H LALL	I=	3-		= =			<b>:</b>	_	=	- 5	-:	,=			!	-	-		, <b>=</b>	•	. =	ă	3	: :
1 :	-23 	-21	; 	<b>3=3</b>	2 R S	222 222	ı <sup>±</sup> ;	- 1	۵,	<b>4-8</b>	*	1 1		***	: <b>"</b> *	,*=-	<sub>1</sub>	, <b>~</b> =-	-22.	***	;	BES!	238	ន្តពន
	- <u>1</u>	*£		35	23	28	23	= E	88	*	•	•	7.5	~ #	~=	•	,•	٠.	•	• •	. •:	1	2 g	: 1
10	-	_	1.1	×	~ <u>E</u>		=		ız	1	i	1	•	-	-	•			; z	£ ,±	1 8	<b>1</b> ~5	<u>-</u>	\$ 1 <u>5</u>
D Professory States.	<u>-</u>	_	_	-		7	_	3		•	•	ï	ŧ	1	,					•	•		2	1
11	_	ı	1	=-!		= 11	11	-1	1.1	3 ) ·	, -	111	i i	111	111	1 1	11	1 11	٠ -	· - ,	• • ;		2 ~~	<u> :-</u>

Language-continued

					PART B	Part B-Vernaculars		UNI NON	IAN ASIAT	OF NON INDIAN ASIATIO COUNTRILS	RIES				<b>F</b>	TOTAL PART B	TOTAL PART B	7,007
DISTRICT OR STATE		Авлыс			CHINKER			PERSIAN			S14011ALE#B		Отиев	Отиев Тачор (оря	]	A#1 (T)	AMINIO COUNTRIFF	FR
	Persons	Malcs	Fomales	Persons	s Males.	Fomales	Porsins	Males	Femaler	Porsons	Males	Females 1	Persons	Males Fe	Females P	Persons	Males	Temales
	83	8	2	п	71	22	11	73	P.	11	28	1.1	. S.	81	21 21 21	ē	<b>5</b>	2
MADRAS	423	388	25		125 120		989 9	386	300	123	601	13	35	83	13	165,1	1,036	356
(1) British Territory	423	398	25		125 120		5 686	386	300	120	108	13	35	ន	21	1,389	1,035	354
1 GANJÍN 3 AGENCY, GANJÍN							Đ	c								9	ņ	က
3 VIZAGAPITAN 4 AGENOY, VIZAGIPA					e	က										ო	60	
TAN 5 Gébávei					4.	<del>-7</del>										4	-4	
6 Agency, Gódávari 7 Kistva 8 Gunta 9 Vellore 10 Cuddaraii	20 10 11	22 23					261 221 211	83 63 7	11. 68 68							2 98 156 13	88 88 173 173	27 88 1 8 1 8
11 KURNOOL 12 BELLARY					m	ra	120 120	13	10				cι		64	31 125	112 68	01 73
	-	9	:		39 83	88	75			13	10	ဗ	11	G.	œ	161	108	\$ <del>4</del> 8
16 CHITTOOR 17 NORTH ARCOT 18 SAURY	10		10	_			13 48	10 66	2220			•				ထဆက္လ	6 10	18 to 33
20 South Arcor				ω,	24 19	19 5	10		¥¢.	æ,	m	C1				,	19	10 20
21 TAVJORE 22 TRIONINOPOLY 23 Manna	<b>6</b> 4	တက	8 1			39	28	23	e 4	e ⊷ •	845	•	14	12	Ø	888	23 22	ত ঔ।
	0.4	7-8	H		₹ <del>41</del> 1-1	₹÷⊢	•		•			- πo				31 32 34	222	ත ක
26 NILGIBIS 27 MALABAB 88 ANJENGO	335	331	-₹	2	9	9	87	ଟା	38	467	7.1	-	63	61		4	439	<b>.8</b>
29 Ворти Самава	16	13	~				-	r-I								11	14	ຕຸ
(2) Feudatory States		ı								Cŧ	1	7				æ	I	7
30 Pudukeóttai 31 Banganapalek 32 Bandúr										es	-	1				CQ1	Ħ	<b>+</b>

BLBX

Table X.

TARGETTE.

rded.
P-coxcl
Languag

					֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	MOVOORY I WYSHOW IN THE	KAI KAI	004070						ļ			
Twine.		;		t			P.	,	ja.	Permentary		6	OTHE LATE AST.	1 4	E E	To or	ī ģ
Miles Frenche, Persona		Ī	1	Mich	Tallie.	į	1	Transfer.	Į	1	Ę	Franks   Persons   Males		Prasile.	Personal	į	į
) )		3	1	1	r	<b>T.</b>	T	1	×	7		 	•	1	×	·	Ē
HATS BLESS		•	Ž	ā	2	Ę	H	Ħ	12.5	2	Ħ	2	1	Þ	W.T.W	200	78,000
, MA, 11, 194 11		•	ş	Ē	3	Ę	141	Ħ	857	3	¥	Ę	2	8	42.18	200	3 (3)
2-42	3-6:				۹.			i - :					,	•	¥-41	# <b>*</b> 8	H.4
- - - - - -	- - -	_		•	. <b>-</b>	-	•	-	ı			•	- !	-	5	. ĝ	ŧ
- 20 22	~31				-	, <b>-2</b>	- <u>-</u>	*	-		_	95-	<b>7</b> M	12	======	*#353	*2557
######################################						, aF	2"		<sub>3</sub>	<b></b> • • • • • • • • • • • • • • • • • •	i	- in-	~ <sub>1</sub> 5=	11	* 1 2 2 2	ឧទិនិនិនិ	*8255
-2-2: 2029 2029 2025 2025		~5*\$2	_	2-85	<u>-</u>	**83-	***		- 5-	- ==	1	<sub> </sub> =	=- =	<sub>1</sub>	z žeši	26825	23555
HEILE KORCE SERVE		****		2X=	922-	g	요****	====	###=F	£#\$	i i i		*~~2	<b>*</b> • • •	=====	F83#5	‡9\$e£
1,000 1,000	1	## <u>-</u>		Z" "	g	25 3	25 1	** *	¥9.0	₽Ē .	####	-: <sub>i</sub> -	<b>5</b> "	<b></b> ,	5586	<b>5</b> 622	3828
H II	# # <u>*</u>			i	1 1 1	1 11	1 1	; 11 ·	i ii	i ii	11	~ - i	,	+ + 1	E \$"5	# #	# # *

# TABLE XI.

## BIRTH-PLACE.

# PART I.—DISTRICTS AND STATES.

This table deals with the birth-places of the population enumerated in this Presidency It is divided into two parts. Part I containing the statistics for the Province as a whole and for each district and state comprised in it, while Part II gives similar information for the 12 towns treated at the census as "Cities"

The various places of birth have been classified and arranged in accordance with the principles followed by the Census Commissioner in the India Tables In Part I, sections A-II, and B to F, birth-places returned by small numbers of persons have been clubbed together under 'others' in their respective heads Details of these are given below —

<del></del>	Males i	i emales.		Males	Fe males
A-II-(b) —Born in other Provinces and States in India	6,601	3,817	C —Born in Europe	313	198
(i) Bransh Terrstoru	1,174	298	Channel Islands and Isle of Man	5	1
Ajmer Merwara	78	42	(Madras)	·	1
Andamans and Nicobars	48 116	17	Austria Hungary	22	16
Baluohistan (Districts and Administered territories)	110	10	Bolgium	18	38
Assam	182	22	Denmark	14	25
North west Frontier Pro-	57	25	Gibraltar	1	1
vince (Districts and	1		Greece	3	
Administered territories)		1	Holland	75	22
Panjab	693	182	Italy	43	87
•			Norway	15	3
(is) Feudatory States	1,733	609	Sw-don	14	16
Baroda	260	60	Portugal	61	11
Central India Agency	310	193	Russia	8	5
Kashmir	26	2	Spain Switzerland		8
Rajputaan Agency	1,137	354		81	25
	1	1	Tarkoy in Earopo Furopo, unspecified	$\begin{bmatrix} 2\\1 \end{bmatrix}$	
(115) Other French Settlements	1,268	1,955	1 urope, unspectien	1	ļ
Karikal	1,193	1,925			1
Maho	50	22	D —Born in Africa	506	387
Yanam	18	6	<u>.</u>		
Unspecified French Settle	7	2	Capo Colony	1	4
ments	1	i	Mauritius	119	79
(sv) Portuguese Settlements	895	73	Tanjore	83	49
Din	13		South Arcot	11	15
Goa	882	70	Natal North Arcot	215	212
1	002	1 .0	Madras	800	185
B —Born in other Asiatic Countries	706	151	St Helena	12	11
Afghanistan	83	35	Soudan	1 .	1
Arabia	255	21	Africa, unspecified	1 170	0.
Malabar	203		introd, who peculed	170	91
Madras	18	7	77 . To see to Associate		
Bhotan	17	ł	E.—Born in America	151	104
China	123	1	Brazil		
Chinese Turkestan	2	8	Canada	2	i _
French Indo China	9		United States	82	- 9
Hongkong	5		West Indias	28	8
Japan Maldives	21		America, unspecified	8	1
	3		Timoriou, who pecified	86	88
Nepal Persia	15		lm m		1
Malabar	144		F—Born in Australasia	<i>5</i> 5	42
Madras	36		Ametralia		
Russian Turkestan	"2		Australia Borneo	82	26
Siam	1 8		Java	8	2
Turkey in Asia	16		New Zealand	8	4
Asia, unspecified	l a		Tosmania	6	9

TABLE XI Birth place, Part L.—Districts and States.

m	1112		•									•	,												
			1	æ	736,365	19,81	7.87		E .	1.0	£	2	88	3:	ដង្គ	t	84	ğşı	2	X - D	= 1	•	• ;		1!
İ		Ofer st.	Kelv.	•	28/36	706,445	704,437	7	1	58	1	į	E #	<b>5</b> 8	8 2	=	<u> </u>	Ĕ s :	3 =	<u>e</u> -3		:			ı
			Personal	-	1,46,867	1,444,733	1,444,118	1980		1	14	8	==	Ē	E	2	Ξŧ	<b>3</b> =:	u,	522	=	:	• -	•-	1
		#	1	2	508,909	H/M	10,100	9.740	8	H-	#	=		<b>*</b> -	ı	8	Ħ		•	111	1		1	i	11
		Astron Village	\$	3		i d'ag	14.00	8.410	100	13	E;	=-	•	2:		8	•• ,	•		 !	ŧ			í	ī
	TENATED	Aero	Į	-	1,404,151	1,614,718	LONG THE	7		=3	Z:	ŧ	•	22	*	Ī	<b>1</b>	<b>.</b>	•						11
	DISTRICT OR STATE WIERS ENGINERATED.		Į	22	130,011,1	1,18,00	1,114,319	9	1	Iz	21	=	<b>5</b> *	Ea	-8	×	92	862	•	*==	; <del>-</del> -	7	-	1 1	ı
	TATE WEN	True as ass.	¥	=	103900	1,04,74	IAO,043	3	100	ĦĦ	3:	7 18	<b>‡</b> :	8 =	# E	3	• • ;	20=	•	*22	2	617		: 2	;
BIRTH PIECE, PER L'-DISTROIS ENQ BURLES	110T OR 8	•	Free	=	1,100,570	2781.13	2,049,003	3	1	# E	E 1	2	==	5×	==	F I	## S	===		# E	=-	K	75	=	,=
000	Talla	wića.	Į	ı	25.50	71,00	71,007	17,238	E"	-	_	_	_	-	1			-	i	ŧ		ī		ı	
7		ten 0 1	#	•	256	34,07 (71,322	34,079 173,362	174,000	_			_	_	~	_	-						1	1.5	1 !	
		3			1			Ĭ	Ë.	-			•	-		-	ŧ	٠,	i	ı		I	F	ı	
D DIEC			Penalita	<u> </u>	1,001,000	1,000,E38	1,000,000	1111	ğ#	35	0.	13	=	<u> </u>	~ <b>a</b> :	= 1	2=1	132	Þ	-3	•	•	•	ī	1
HIA.		JM D	1	ĺ		M / M	116,734	100	Çē	<u>.</u>	23	-	2-	25	- 8	= :	a s	225	i	7.5	1 1	1		-	í
			Ē		RCT ACT ?	DE 2001	1,007,007	1,414,610	į	==	30	T:		33	-E	1	= 1		b	- 5	= "	2		•	
	EACH	JTE.	į		11,344,170	D/M1,11	20,517,200	1174.118	90.	100		11/04		e E			ű.	1	117	5	100	21740	53	3	55
	POTAL RORS IN RACH	10T OF 81	1		EC. PRE, PCS	3,44509	MARINE.	1,043,168	10,11	5	100,54	II.		34			i.	6.3	E		P.	#5H	55	100 T	<u> </u>
	TOTAL		1	, <b>-</b>	HANNAL I	84'00'0	COLLIGIC MAINTE CLATTIN	LUCAN	140.04	i i		Ē	Ī	Tun'i				62	500	353	11	14,343	11	Ž	33
		PINTRICT ON STATE WITER NORTH	-		Total Di trict Popelle- stanton angeston attestate tree.	A.T. Bern. in Dis- 44,004,09 manages 11,100/43 Uset. or \$1,400 within the Frentico.	(1) Britis Territory.	1.0 4/	7 746	, mark	f Yat	3		×5	Take and the second		The state of the s	H H H H H H	3 - 3 -	P Acres	H. Rose Pres of	CO Petiting States.	r of a second	E .	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

90

BIRTH PLACE—WITHIN THE PROVINCE.

Birth place Part I -- Districts and States-confluned

TABLE XI

DISTRICT OR STATE WHERE ENUMERATED

	Females	F	463,773	459,428	459.254	5	130 177	7,990	4,801 5,685 438,133 3,667 3,569	320	88 88 70 70	88	543	134 62	g <b>-</b>	# 15 ca	ea (	D D	174	H & #1	163
Kurngol		ş	471,426	467,671	187 481	•	118 120 120	1,028	4,489 4,489 2,304 3,176	282	149 195	107	8 <del>4</del> 85	273 121	g -	1 <u>2</u> 1	g '	æ	190	10	171
<b></b>	Persons	12	935,199	660'126	200	560,025	99 248 297	2,468	9,041 10,174 888,654 5,961	808	377	193	91 92	407 183	116	40° 8	392	14	364	10 18 2	334
	Females	=	439,937	439,599	8	433,200	77 T T T T T T T T T T T T T T T T T T	462	3,485 427,730 2,940 352	278	1,139	11	32	75 23	88	##	# 1	10	13	1	13
Спораван	Males	13	454,061	463,706		453,088	14 8 24 53	281	2 877 444,661 1,467 420	074	255 1,100	477 59	3 <del>7</del> 8	22	35	797 787	78	œ	18	<b>-</b> ₹ 69	12
	Porsons	16	893,998	893,305		893,274	12 28 38 91 91	743	6,342 872,381 4,437 781	3,038	2,239 297	975 138	55 71	152 50	63	127	88	13	31	4-0	77
	Femalos	11	662,847	662,584	1	662,549	123 103 856 856	2 869	045,964 1,757 2,163 171	AG .	3,516	1,629	35	158	38	es 45 00	11	4	35	744	
NELLORF	Malen	e e	665,305	664,884		664,854	8188	2,350	650,194 1,817 1,409 1,53	3 5	3,178 3,178 1,332	1,569 110	<b>4</b> .55	213 200	\$	ස වූ ස	23	<b>6</b> 0	30	15 14 1	
	Persons	Ŧ,	1,328,152	1,327,468		1,327,403	84 236 203 1,495	5,249	1,296,158 3,574 3,572 3,572	119	2,220 6,694 2,819	3,198 211	79 742	410	84	130	83	16	88	3830	
	Femulos	ž	840,886	839,276		839,269	200 1,006 830 830	804,229	18,677 313 4,426 92	<del>1</del> 2	\$ <u>‡</u> 2	111 81	88	7 <u>8</u> 7	33	13	13	m	7	কলন	
GUNTÓR	Males	- 15	551 856,665	in		854,904	202 1,361 898 7.583		20,932 487 4,083	38	186 121	116 46	<b>9</b>	- - -	£3	11 57 6	'ਫ	10	12	41 CO	
	Persons	98	1697.69	1,694,192		1,694,173	408 2,467 1,829	,621,937	39,609 800 8,509 223	8 j	877 330 187	227 65	18 2	32.7	76	11 % a	.t	13	19	10 1	
	Females	55	1.002.574 1.697.	989,219 1,694,192		989,195	2,543 32,640 11,176			<b>1</b> 1	416 104 82	161 54	88	188	<b>1</b>	7.78	37	7	X	3 3	
Kistvi	Males	7	130100	98 2932		982,910	33,973 11,470	13 271	6,949 201 1,523 228	₹ 61	583 161 162	284 113	8 <del>4</del> 6	178	88	11 98	80	13	8	138 4	
	Persons	3	7 007 535	1972.151		1,972,105	5,486 66,613 22,646	24,539	10,706 317 2,753 391	38	999 268 244	446	46	317	163	123	94	30	46	10 28 7	
'ARI	Females	1	Si 00,	98.514		98,514	59 2,839 92,213	3333	46 143 3		16 8	000	٠	7 +	4 61		<b>C4</b>				
Agency, Gódávari	Males		15	104,436	10110	101,170	73 2,946 94,630	3,046	88 0.41	01	78 76	16	01 0	ဗက	PI 63	H 4	æ				
Agr	Person		07	206,502	*00'667	199,684	132 5,785 186,843	337 6.878	129 129 28 28	CO.	8 8 8 8 8	52	69.1	~ 00 0	o 44	14	¥C)				
DISTRICT OR STATE	WHERE BOKE			Total District Population	A 1—Born III, D18 triots or States within the Province	(1) British Territory	1 Ganján 2 Vizagapatan 3 Gódávari	4 KISTNA F Grantin				14 Nouth Arcot 15 Satem	_	17 SOUTH ARCOT 18 TANJORE	19 TRICHINOPOLY 20 MADURA		23 MIGHRIB 24 MALABAR 25 ANJENGO	26 South Canaba 27 Madras Presidency Unspecified	(11) Foudatory States	28 Travancore 29 Cochin 10 Pudurkútal	31 Bangarapalie 32 Sandûr

TABLB XI

LUI-V	7.	THE									92											
			Ĭ	-	E/	100 mg	1447	٦.		- =	142	1.	ij	E 5	3	ž = 5	₫.	1g#	5 =	:	•	•
		1	1	L	200	10	100		1°5	<b>=</b> 1	122	8 -		₽E	-	395		-51	<b>5</b> , 2	:	2 2 2	;• <sub>i</sub>
		-	J.	3	00		100	-:	=2;	= =	309	=	33	,	-	<b>j</b> eg	ž.	\$ z	E , =	,	==	: <b>:</b>
			į	7	MOUNT 1786,680	MALTE LEGIST SECTION	MA.725 1.735.339	21	121	<b>#</b> §	11	=	18		: !	<u> </u>	ž:	20	ğ #	; ‡	: #=	:=
		North Ancor	4	_	E LEGICAL	- R. L.	9		28	<b>7</b> 1	1251	Ę				121	# 1	i i j	<b>E</b> , <b>E</b>		. 82	n
1		M E		1	_			= 1		8 <u>8</u>	===	3		-		272	3 9	- 		· 3	: ::	I
		_	Į		1,980,1	DOLDAL LACADO	1,862			Ī							•			_		_ 1
			į	ŀ	428,279 GOL,003 1,948,949		3		<b>85</b> ;		385		55	_		193 -				-	•	
2	p.	Carrosa	ž	4		9	S.		83	-	_		*	1		135	-	ă=1	5 <b>t</b> a	=	-	
Ht/m	N. C.		Z.	2	1,538,743	1,01,14	totant origin exten artists		531	3	365	E.		1	E	52	-	Eri	: =	*	==	•
8-8	1	_	į	3	78,857	11/1	22.0	38	55:	9,00	E#	×	100	3	ä	35	2	. 8 <u></u>	=	Ē	22	Ρ,
d Btr	T9 W.E	MATTER A	¥ ¥		110,007	70.00	70,116	3 8	255	1	äzE	=	351	98	Ę	ij.	=	<b>#</b> 2 5	2	2	333	<b>R</b>
ote en	11 T	o	į	1	200	# 1 m	1401,003	55	252	3	956	3		1	5	1	=	223	=	Ħ	E S ;	!
Dietr	DISTRICT OR STATE WHERE ENUMERATED		i i	-	55,775 LADQOS	, et 14	1 90,02	18	666	2	ģĕģ	2		113	8	35,	*	Se e	= 2	ş	Eği	
Birth place Part I.—Districts and Bustes-continued	ة	ź	÷ ×		THE ACT	E .	- Luras	Ġ.	902	į	- -	ŧ	- -	100	=	35	į		= 8	ž	98	i =-
8		×		<b>.</b>	7,660 p	16,70	100	Pā	5	3	Į.		_	55	75	355	Ξ		= E	177	ē£!	==
t pla			Tracks Person		COLUM TOURS COLUM COLUM COLUM COLUM	45 Jtt 4	CI ES	10	282	3	9	9 5	E = 3	63	¥ a	282	-	3 = 2		=	±~	•
Ħ '	1	r	1		7076	46678	7162	ģâ	នធ្លាន	Ē	155	= :	285	25	59	===	=,	-3	2	•	•	
!	ĺ	4			1	Nam, felt	91719	92	623	3	[]		Ē	92	31	===	•	333	=	*	=-	•
	- 1		Franks Pares	1		4 CHCD+	*	٤a	3 2 5	21	5	Ŗ i	193	ä£	<u> </u>	<u> </u>	9	128	==	Þ		2
		а <b>д</b> ;	X	4	04,4	er'is	101,708	# E	3 1 2	Ē	1	5	255	ű	2.3	=IA	1	1.0	- 6"	2		Ē
		# )	Î	•	10,00	NUTH .	7 77 000	15	# 3 E	5	Į.	3 !	i i i	Ī	==	äEE	21	22	- 22	E		Ē
-		¥.	_•-	- 			_				_		_	-		_	ī	1 1		į	- 1	_
Ì		## ##			akt Po	E 3	Ē	1	: ) =	f	1			1	7 S	7		; e .	T T T T T T T T T T T T T T T T T T T	il Live	į	₹'
		DISTRICT OR STATE			T tel Dietrict Popule	Al. Ben in Die inter graties	il) Edita Temlery	33.		\$ 2	## E 2		Įį.		3	TARRELL I	147.4	THE P		(#) Feelalary Claim.	ara Tir F	1.
1		ā		1	÷ 3		€	-14		٠.		- =	===	± #	==	₹ <b>द</b>	d t	d 2 t	i de	Ē	d I X	44

TABLE XI.

Birth-place Part I -- Districts and States-continued

From in thick Pennia France   The Country Stat	DISTRICT OR STATE WHERE BORN	0	Оогмватовв		Bou	Воити Авсот		Į.	Тучловв		TRICI	TRICHINOPOLY		γχ	Марчпа		RANA	uy.		TINYFFELLI	, LE.)	ŧ
1		Рогиопа	Males	Females	<u> </u>	}	l I		5	<b>P.</b>	creons		-						· · · · · · · · · · · · · · · · · · ·			<sub>₹</sub> ,
Single   1044,   1045,   1044,   1045,   1045,   1045,   1045,   1044,   1045,   1044,   1045,   1044,   1045,   1044,   1045,   1044,   1045,   104		56	5	10	જી	E	19	3	ž	=	ŗ	Ē	70	11	77	r				<del>.</del>		
2 10x 500 1 10x 50 1	pula	2,116,564			2,362,566	1,172,807 1,			,123,084 I, <sup>4</sup>		1020,701,	022,666 1,0	94,163 I,9			~				619  865,6		မွ
1	Dis States vince	2,105,508	1039,701		2,349 448 ]	1,090 791,1			~		103 203 1,0	120,713 10	182,490 I,9	30,900 94						546 864,5		15
1		2,104,644	1,039,128		2,349,296	1,166,956 1,	,182,340 2		,116,0651,		,1'095,000	018,384 1	76,685 19,	\$9.808 B4			3,596 783					ž,
194   15   15   15   15   15   15   15   1		30 30 30	90 B	12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	46 48 81 84	30 30 19 19	3 36 5	27 182 55 99 100	101 29 59 59 59 59	36 36	120 150 191 140 8	108	47 51 88 3	30 32 16 16	10 26 11 4	1921 19	34 107 45 7	30 87 28 5	114 20 17	23 0 17 24 17		8 12 <u>7</u> 8
1,244   1,252   1,044   1,044   1,24		91 60 26 87 8	49 45 14 51	2 2 3 3 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8	199 63 38 78	88888488	112 12 33 11	176 47 67 117 30	137 88 88 12	18 18 18 18 19	63 138 232 0	33 70 138 7	06 64 44 44 44	36 4 4 5 5	all 01 c	84422	64 e e t	55 4 5 L	កស្តេក <del>4</del>	21 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		82611
1,048,145   1,021,632   1,048,145   1,04		1,247 244 113 528 11,269	634 132 87 291 5,263	613 112 26 237 6,016	4,020 9,151 1,596 14,629 6,859	1,933 3,954 749 5,668 2,991	2,087 6,197 847 8,961 3,868	3,022 1,486 443 1,239 4,666	1,485 831 271 085 2 139		2,769 1,682 272 1,274 21,460		1,213 438 164 664 11,717	1,084 469 14 354 1,594	638 268 5 5 914 914	546 201 9 130 650	470 238 210 100 350		233 67 72 33 152			42 81 59 13
23         19         4         38         24         14         2,687         1,293         1,394         2,693         1,693					•	617 (,135,051 1, 8 015 6,242 820			071 872 1,122,1,1 193 783	·		-		3					_	H 61		25 27 28
333         129         204         204         29         6         86         71         12         38         9         87         56           864         573         291         152         104         48         7,904         2,900         5,004         8,134         2,329         5,805         992         444         548         3,661         1,717         2,144         4,919         2,929           128         95         31         44         548         5,601         60         152         167         88         54         3,661         4,919         2,929           128         95         31         41         54         37         309         162         167         88         54         31         4,822         3,873           44         23         16         89         72         17         309         162         167         88         54         31         4,822         3,873           44         23         16         89         72         17         7,104         4,927         7,710         2,019         5,691         600         2,44         356         3,739         1,635         2,104		23 717 814 4,813	19 472 625 3,190	245 289 1,623	38 906 24 265	24 153 11 184	14 363 13 71	2,687 2,731 120 1,384		1,394 1,081 60 530	263 2,219 437 1,397	1,175 1,175 228 830		6,059 6,232 92 836			75	797 458 8 589 1	6 1,76	•	91	2 2 2 2
864         673         291         152         104         48         7,904         2,900         5,004         8,134         2,329         5,805         992         444         548         3,661         1,717         2,144         4,919         2,929           120         46         370         46         370         120         46         370         203         77         309         162         167         88         64         34         31         48         35         33         27         6         70         43           694         450         244         28         16         37         47         37         48         35         37         27         6         70         43           44         28         16         89         72         17         7,467         4,927         7,710         2,019         5,601         600         244         356         3,739         1,635         2,104         37         13	IDENOT	333	129	₹05	eg eg	14	c.	19	53	<b>∞</b>	29	23	ဗ	88		13	38	6	83	87	56	31
128 95 81 41 25 16 166 120 46 370 203 77 309 152 167 88 54 31 4,882 2,673 694 450 244 28 7 15 71 40 31 54 17 37 83 48 35 33 27 6 70 43 44 29 16 89 72 17 7,667 2,740 4,927 7,710 2,019 5,691 600 2,4 356 3,739 1,635 2,104 37 13 1	States	864	673	291	152	108	48	7,904	2,900	5,004	8,134	2,329	5,805	266	444							30
		128 694 44	95 450 88	81 244 16	23.8 88 88	25 7 72	16 15 17	166 71 7,867	120 40 2,740	46 31 4,927	370 54 7,710	203 17 2,019	77 37 5,691	309 600 600	152 48 244		88 33 3,739					172
	ω.																-	7	:			

18,08

97,00 1 1 ŧ ì

if

1 1 ı

Table XI.

TABLE XI

Dieta hante

								DUSTR	10 10	DUTRICT OR STATE WHERE ENUMERATED.	E HE E	TOXER	ď.								
DISTRICT OR T TE		a			1 1	, ,	412	3	-	#DOT#	4	-	F	Ревения	-	1	71. 77	<b>-</b> .	4	É	
	; E	¥.	T.	?	Į,	1	Person Males		Passies, Person	1	1	Į.	7	Males, Pressies	1	Page 1	Market Park	1	Parosa	Kales.	Prantice
	;		,	,	1	2	3	3	- 	1		1	1		ا_	1	_   -  -	-	4	-	-
T tet District Populs	HYHI	6170	60,100	3,013,119	1,015,119 1,02,516	1,512,900	100	*	=	B	3	60,730	411,004 200,000			, 7.	19,776		. 9		, 3
A LBorn in Direction of States	194,300	ни	978	3,808,348	NOW.	1,00,00	3	- T-	27	H.M.	77.00	## ###################################	# 15.00 F	36,35	EGEN .	a bla	13,000			3	3
D Erittid Territory	H, H	20,21	1	100,000	נשושו	1,500,000	<b>§</b>	ters   1207   1207		BUTTER STREET STREET	101	-	N. Box	1 11 11	28.02	5					
	=	•	-	×	Ξ	•				•										į	į
175	22	<b>:</b> :	==	* 1	3:	=:	-		-	-	• •								1		i
	=	•	=	=	: 2 :	•	•		-		<b>~</b> -	-		•	۰	• • ;	•	-		i	ı
- 1	- :	1	- 3	= 1	= :		-		-	•	-					= =	• 2	2#		ı	
	: 2	<b>.</b> 2	2 2	e I	3 3	•	-			-;	-		=		-			: =		•	, •
1	- !	• 7	- 8	=;	21				-	<del>-</del>	3-				٠.	E	=	â	Ē	8	٦,
16.4	=	•	•	=	9 ^	۵.	-			2.		٠.	z	- 2	-=	į	=	5"	•	• 2	-5
* *	9	3	3	Ī	5	9	•			. ;	٠ ۽	- :	• !	•	-	Ŧ	Ħ	1	I	n	=
E	==	E	-	E 3	2 11	\$ -	-			=	•	:•	==	<b>#</b> 21	= A	3.	R-	=	٤٠	•	•
<b>.</b>	3 E	26	ī :	16	E	55		_		#	Ħ	-	-5	- 2	٦,	-:	-:	~;		1	٠,
F. 7	1	Š	3	3	ã					<b>I</b> :	3	R	Ē	3	ij	-	<b>:</b>	- 2	-		-
÷	EE	1	"	2	= {	=	•		-	z -	=	<b>a</b> -	Ē.	麗	Ē:				•	-	-
1	=	Ŧ.	1	3	ā	Ē				==	<b>#</b> :	n:			‡ <u>ş</u>	•	-	-		i	
	•	: •	ī	•	Ř	Ē	-	-		2	: #	;•	5		35				-		-
ı E	1	===	2 3	83	<u> </u>	Ð:	-		-		-	=	į	21	8						
# 1	5	Ī	ī. -	CHETTO	1403.2	100,000			:	= 5	a	•	Ħ	•	į	-	-			ī	
1	, :	, :	ı	-		-	ş	1	9		•	ļ	2	ğ	ū		•		, <del>-</del>	-	
1		ľ	3	3-	<u>ę</u> -	Ē	1		7	14.001	10,041	614,00g	-	-	,						
																11	1		•	-	-
60 Publicey Rates.	2	27	8	12.0	5	Ğ	5	•	Ę	ì	!									£	i
7,	=	Ā	F	101		Ċ	:			į	ţ				M. 177, 150	N OCTOR	7 MAN	N DOO'N	100'81	3	33
E 1 £		Ξ,	£	2	1	5	=	i =	<b>3</b> 2	EĒ	ĒP	E \$	٤.	=	2	i			-		
	_	1		Ĩ		•				-		_	T, M.	inijin in	. aviai						,
:=	1		-			-	1	1	-	,							3		,		i

TABLE XI.

States-continued.
Part I -Districts and
Burth-place

																						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BYUN.	. ш.	للسيدسي
	emøjce.	E	ន្ត	13,317	13,104	196	97 67 113	:	12 908	5	12,703 114	506	194 125	26 26 26	12	9	40	~	cβ	⊷ •	92	50	×1 ,	<b>→</b> ~	~ m w
Kirtya	nles	10 F			11,663	345	8 58 8 58 18 58	!	11,318	38	10,898	277	88 88	37	2 <del>4</del> 72	4	cd cd	64	45	***************************************	. 83	ឌេ	co.	-	ro 4 m
×	snosis	ι			24,767	641	192 295		24,226	40	23,601	483	388 283 883	88	25 84	10	<b>⊕</b> 4	m	48	\$ c :	3 28	£ 6,	٠ -	-1 <del>-41</del>	604
ARI	solomo)	E			3,885	9	36		3,845		3,464 7,464	9	φ m +	<del>-</del>	09										7
ya9B	nlea	K			3,310	48	15 31		3,264	Š	2,858 7	9	⊕ <del>4</del> +	1	1				Ø		9	το -	-		CI
Aoency, Génkaar	BUOBI	व			7,195	98	10	,	7,109 3	1	6,322 5 14	12	128	4	က				64		• •	× ,	-		'n
	משפור:	E	£	520 7	429 7	62	~ # 5	ŀ	367 7		25.2 108	22	33	12	1¢ 1/-	15	10	1	6	8 7	8	3 20		က	e,
Gépésan	rjes	יזני	18	1,175	965	750	172 70	:	715	ខេត្ត	437 110	161	183	32	14 9	18	13	7	14	4 5	8 8	11	40	۹ 🗝	7
ENUMARALED	120118	ьа	11	1,695 1,	1,394		208 91		280,	ខ្ល	142 070 227	592	250 133	44	19 16	æ	18	c4	23	31.5	8 8	66 14	40	<b>ধ</b> বা	1 16
	majes		2		1,418 1,	1,007	8 1.080		321 1,		15 5	62	15 31	9	37				1	-	. ~		t		c4 c4
STATE WHI RE Agence,	IZAGAP (TAN		13	1,806 1,	1,728 1,		10 128 1.		141		21 12	8	2 2	6	23 39				11	- <u>t</u>	61	9 H F	٦ F	3	80
ATE	TBORE, C		=	3,303 1,	3,146 1,	2,384 1,	_	•	763		36	127	38	16	28 76	-			18	- a	2 82	ө <b>н</b> г	- <u>-</u>	9	10.20
e o	- səmuu		ŗ	641 3,	350 3,		3 2 2 2		201		13£ 56	164	#8:	47 15	17 20 20	6	6	118	Ŋ	r= =		87.	- 83 c	<b>b</b> H	10 01
DISTRICT	7900	1	21	673	524		58.58 128 138 138 138 138 138 138 138 138 138 13			92	88 88	132	33 88	 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26 27	15	14	C4	13	- u	, 05	162	သင်္ကေ	9 ~	8 23
DIS	rsone.		11	1,314	874	330	141 153	2		10	333	962	240 88		43	24	g -	23	10	- r o	-	138			10
	 		10	1,586,1,	191	167	187				•••	614,1	1,419					•	-						
nyland aosa	rjes -		a	399 1,	22	60	es 68		1		-	329 1,	320 327 1,	-	61				-	-	64		-	-	
20,404	suosa		20	1,985	237	236	833		-	<del></del>		89	80		O)						લ			_	<del></del>
	muje#		1~	1 229'1	235		3 % &		8 <sup>2</sup> 8		28 56	1,392 1,74	1 379 1,74	12 22	6 13						11	11			I
3	ì		ß	1,852 1,0	530		107 107 28		185		103 81	1,321   1,		22 0	32	1			8	H 63 45	38	73	۲-	·	7.7
d	8nos1		٠,	3,479 1,	; 592		161 144 188		267	-	129	2,713 1,	2,692 1,3 2,598 1,3	38	38 21	I	_		8			33	<b></b>		13
1							124 0 395 2.747			283				1,031 613	298 61 P	90	355 73	280	2,425	1 925 349 151			\$ 55 \$ 58 \$ 58	198	387 104 42
EACU	majes	Ec	7	108,311	89,940	ć	9	์ ั	798,08		31,317 47,965	S,	က်က်	Ť	4.0	12,106	10,078 1,965 73	-4	2,2	367	1,5		161	<del></del> 4	M 4
PROVINCE, STATE OR	168 J. 161	вИ	2	110,330	91,654	15,219	302 10,909 3.544	100	76,435	1,235	28,345 28,345 44,767	8,502	6,769 3,113	1,492	1,174	10,068	7,905 1,268 895	901	3,565	2 417 442 706	5,770	4,262 387 250	31.2	313	506 151 53
TOTAL PROVI	виова	ъв	21	218 641	181,594	24,762	426 17,804 6.291		158,932	1,518	916 60,692 92,733	14,487	12,146 6,547	2,105	1,472 2,343	22,174	17,983 3,223 968	386	6,990	4,348 791 867	2,909	6,468 634 491	504 401	611	893 255 97
	PROVLYCE, STATF OR COUNTRY WHERE BORN		I	A-II —Born in Provinces and States in India beyond Madras	(a) Adjacent Provinces and	State? (i) Ваптізн Транітову	BUILTR AND ORIGHT BOUNTY (INCIDENCE ADEY)		(11) FEUDATORY STATES	BOMBAY STATES	Oenthad Plovinces States Hyderabad Mysorp	(b) Other Provinces and States	(i) British Termitory Bright Program	DURANA UNITED PROVINCES OF AGEA	OTHER PROVINCES (11) FEUDATORY STATES	(c) French and Portuguese Sattlements	Pondicierhy Other French Settlenryth Portgoese Settieners	(d) India Unspecified	B —Born in Countries in Asia beyond India	OETTON Beraits Skyternents and Malaia Other Asiatic Codnerifs	C Born in Countries in Europe	FNGLIND AND WALES BOOTLAND Intland	FRANCE GREMANT	OTHER EUROPEAN COUNTRIPS	D —Born in Africa E —Born in America F —Born in Anatralasia G —Born at Sea

BUTTO MAPPE

TABLE XI
Sirth-place Part L-Dirtzicte and Statos-confinent

310	10 E	ű.	i																									
			-minmell	•	R	1,000	2	90	Ē	ē		E	9 2		-2		:::	\$	<b>Ž</b> -			<b>X</b> 2	•	21	-	Z ~ ·	• •-	-
		Netern T	***( <b>*</b> )		Š	1714	ä	- 5	Ē	٦ž	-	H	3 1		25	F	22	ŧ	<b>3</b> -		8	¥ \$	*	95	22	a	B-	
		€	-	ļ	18	5	i	-3	Ē	*	-	εŦ	<b>=</b> {	1	==	ï	22	ŧ	=-	Ħ	Ē	22	-	13	EZ	<b>2</b>	2"	•
			-nine1		7.7	767	1987	aş	=	3 5	- 2	£		į	Ĕ Ş	ä	98	3	8=	•	ă	¥2	ţ	38	# 5	22	**	
		#	Apples.	ļ	7.8	25	910	35	E	= = §	* 5	ş		5	35	ş	FE	ĕ	2 4	2	Ē	Ē	3	ĘĄ	2	- 22	. 44:	ţ~
		×		Ė	17.78	11,000	5	FŞ	ě	=	= 5	5	5 6	ŝ	8£	Ē	==	3	ğ 9	2	8	ž2	I .	1	3		111	•
			reaction.		998	n ord	z	Ē.	_	- 5	-	8		. 9		-	=	2	2	-	-		,		•	-	~	,
		Ę	.estaK	╁	n serie	11,120 11	ž	ā		21 04401	•	₽		-	=	2	7.5	7	<b>-</b>	. ~	,	ı	;	121	• •• .			_
		Ϋ́		L			Đ	<b>5</b> 1			=	23	_		g-:	<b>5</b>	- 1	Ħ	5-1	٠,	·		:	825		· <b></b>	`	
	1110		- seeming	-	HART D	34,806		-51		1			<u> </u>			r	- 5		••		Ŀ		۰:	:=-	129	· •		
Į,	E				14,60	74,807	1	- 5	-	- E	_	3		_	_ :	- :		_			_							f
	12	Prit		7	12,007	12.638	5	-		3	=	3		-	_ '	-	*#				4		≈ 8		- 1	_	1	
DISTRICTS AND BUATOS CONTINHER	DISTRICT OR STATE WHERE ENUMERATED			Ą	27,54	N.	5	Ŧ.	:	1,00	=	1	1	<b>E</b> :	<b>-</b>	•	-8	2	2-		*	==:	= 6	:6"	1:		1	
1	Ē	٠.	- American	Þ	Ş	4	ä	3	7	3		7		:	-	_ '	•		_	•		t	•	•	,	!	_	
ğ	CT 0	\$	- House	1	5	27.0	\$	ž	; · -	5	•	5	-	±.		•	_		۳,				_	=			•	_
	DIST	-			8	ž		<u>.</u>		ij	•	Ę	2	9		-	• -	_	<u>-</u>	•	!	ŧ	, E	=		• 		_
		<b>i</b>		ř	ğ	Ř	2	22	:	ä		23		=-	- :	=	•				•		· •				-	
		د د	Heles	1	3	4				Ħ	-	==		-			H '	-									-11	_
۱	,	إ	_	R	5	₹.	=	ES		3	-		_	# ·			-	= -		_	-		- 7	= .			· 	_
DOM OF		,	Pennise		E .	A		## 	_	- 12	_	22	-		-			_	- 					-		-		-
		×	Antak	4	Ē	23	=	-85	_	#	_		~	-				_	- 				-	- -				
۱,		}	.eese n/1	2	Ē		=	ī		<b>3</b>		#0		•					- 				2			<u>.</u> ,		-
					1	5	=			<u>.</u>		32	_	_									_				<u> </u>	_
		ŧ	-	-	ē	1,001	Ħ.	- 2 =	-	3	•	gr.	2	29	<b>-</b> 8	•	Ε.	•	-	:	: :	: ~	я:	=-		2	t	1
į			.essered	×	ij	17	¥.	<b>:</b> ==	-	ţ-	-	52	Ē	Į:	21	=	= '		-	= =	:	~	4:				t	1
	-1	ا.		L		_		(int		£			States				-1	- K	ŧ -	-		-	-!				ī ,	-
- 1		ž	3		# 1	5		10		-			3	t	ş	1	Parl and		Ē			×	Editor	1		Ē	111	
1		111	¥		į	Afficest Prerioces	5	Date:			Target Market		Other Portions and	¥	É		;	Milhamit	Orta Passa ferra			ţ	# 4 1.5	1		ક	15 15	-
,		1	#  -		5	100		į	į	, 1	Ę	2 2.1	Ŀ		E		. 1	ă.	ď.				in County			Line.	Apartical Manager	ļ
		20.00	COUNTRY WHENE DOES		Bern in President and States fatte beyond Medical.	Ŧ	3	14.	٤	<b>`</b>	#C	EX	송:	5	ă L	=		a,	ě.	er into Contacted	a 1	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ç į	ŧ.	; 	Ē		
ļ		•	ರ		THE P	_							ت -	_	-			_		- 1	_		3		-0		40.0	
					-																							

# TABLE XI.

Birth-place. Part I -- Districts and States-continued.

1	1	<b>K</b> emajos	73	447	282	90	g 01 g	13	161	63	40 123	23	62 18 19	23	ဗ	\$	81 13	*	180	141 11 8	1881	- H	11	-8	C4
	UBA	Mules	13	964	089	100	18	200	293	73	001 130	121	118 9 31	39	₹ 8	163	888		193	174 7 12	ಚಿ	০ পা	17 7 7	11	14
	MADURA	Persons		1,411	296	•	18 18	31	484	102	140 248	183	57 82 83	68	8 8	257	180 21 56	4	353	316 18 20	98	3 65	-1 cz 53	7 25	91
					202	9	2 es 5	17	622		109 513	88	88 41 41 88	18	-	391	370 21		400	383 10	<b>5</b> ; 45	7	38 47	o)	
	OPOLT	Males. Females		<b>'</b>	1,104 7		7 T	18 18 18	3 810	61		175	분 후 후	53		283	227 12 24	Ol	454	434 19 1	14. 57.	7 27	37 38	6.0	
	TRICIIINOPOLY			2,728 1,5	(1 608)		377 9		1,432	63		263	243 72 81	61	នួន	654	597 33 24	N	854	817 36 2	851 801	11	જે <b>જ છે</b>	19	
		*nos194		_				28.2	1 118 1,	<b>0</b> 1		202	233	82	85 <del>41</del>	27	888.	4	554	412 135 7	28.	٠	က္ခ	1.	4
	B E	Females		661'E I	5 521		_			7		e16 2	585 198 331 25 111 137			18 2,472	21 688 10 1,783 87 1	_		473 190 13 53					63
	FANJORE	Males	3		9.		3 208		3 25	ဗ		818 61	783 356 378			90 1,818	09 621 93 1,110 88 87		_	886 326 11 60					2
<u>e</u>		Persons	2	6,230	1,176		311	22.0	3885		281 601	8	667	•		4,290	1,309 2,893 88		¥						
era're	0.0	Females	15	7,151	301		# :	15	257		83 176	22	8 4 8	28	သတ်	6,774	6,712 62	1		26 28 5					
ENUM	ги Авсот	Males	2	5 425	366		8 21	108	230		67 166	124	522	ß	8 <del>†</del>	4,933	÷. ∞		921	ដ្ឋនូន	121	<b>8</b> 7 60 .	37 15	18	20
HERE*	South	<b>в</b> повтэ Т	감	12,576	229	;	174 8	135 30	493	4	149 340	199	178 88	78	248	11,707	11,608 93 6	63	285	197 63 25	28 88	 	87 28 8 5 4	<u>4</u>	5
LTE W		<u> </u>	15	6,241	6.153	,	119	91	2 0,00.1	က	18 5,983	U)	36	12	ဇာ တ	40	39	7	23	13	88	ж <del>г</del>	3 8 9	m	CQ
B ST	Согинатов	ylale#	3	**	4469		228 1	26 86	0 4,203	18	18 4,197	69	67 12 1	20	ងដ	46	8 8		13	# °	109 57	. <b>.</b>	ည္က က က	7	-
DISTRICT OR STATE WHERE, ENUMERA'TED	Cotx	Persons	69	55	10 642		376 3	174 190	10,287	18	66 10,180	116	98 17 14	88	33 80 80	98	25 to 8	7	98	4 g a 5	88 88	7	4 8 8 7	<b>→</b> M	ea .
DIBI		Females	[ 82	6,189	6 138		91	38	2 6,047		39 0,008	13	13 3		<b>cq</b> -	88	35		11	3 1 1	22 38 22 38		<del>-</del> ₹04 ⊢-		-
	SLEFY	ylales	1 2	9	9 6587	3	145	33	1,714 0	61		æ	84 to	17	₩	8	25 5	80	83	17 2 3	105 85	49 →	2	1	
	'n	впочто	[ 5	115	10 007		236	171 61	10,761	οŧ	72 10,687	43	47 2	12	<b>⊕</b> ∺	88	88	8	દ્ધ	8 5 4	143	-1-	66⊷	~	1
		gemales	[ ]	7.	200		261 3	124 118	16 2,996 1		309 2,687	101	35 35	88	<del>-1</del> 1 m	400	399 1	m	102	583 2	37	8	619	187	7
	ARCOT	yleje#	[ 2	50		י. ספטיני	279 1	116 116	11 2,761 2	<b>01</b>	340	202	162 29	38	22 43	320	316 4	7	611	38 1	<b>88</b> 83	·- L-	င္လ က က	808	.
	Иовти Авсот	впоять 9		11		2 70740	540 4	276 234	87 5,747 9	οì	649 5,096 2	306	8 4 8	8 8	84	250	715 1 4	4	721	167 61 3	41	8 22 °	8 00 0	395 16	7
		emeles	H 3	~		4,000	57 1	' 다 SI	8,048		778 8,877	8	ពីឧក	-1-	o 4₁	45	1		89	ကက	401	<b></b>		13	
	00R	nales	-	<b>2</b>		3,222, 4,	117	: 55 GF	3,075 3,		196 2,879 3,	129	80° -	120	18 30	16	90	7	18	0144	12 10			14	1
	Curroor			8		7,228	204	123 68 68	2 7,024 3,0		268 6,756 2,8	155	121 32	22	25 E	136	134 2	7	83	15 4 7 4	16 18	- ⊷		£ 9	7
		90180nB	A				•		7					4			,		_					•	
		PROVINCE, STATE OR COUNTRY WHERF BORN		A-II Born in Provinces and	in India beyond Madr	(a) Adjacent Provinces and	STRUGS (i) British Tranitons Riffs and Orders	BOMBAY (INCLUDING ADEN) CUNTRAL PROVINCES AND	Berar Coorg (13) Frudatory States		Urntral Provinces states Hydrradd Mysore	(b) Other Provinces and States	(i) British Territory Brngal Brngal	UNITED PROVINCES OF AGRA	AND COLDS OTHER PROVINCES (ii) FRUDATORY STATES	(c) French and Portuguese	BUCLGEMENTS PONDICHEREY OTHER FRENCE SETTLEMENTS PORTURUESE SETTLEMENTS	(d) India Unspecified	B —Born in Countries in Asia beyond India	CEYLON STRAITS SETTLFMENTS AND MAIATA OTHER ASIATIC COUNTRIES	C —Born in Countries in Europe Engrand and Walks	SCOTLAND IRELAND	France Germany Other European Countrifs	D —Born in Africa E —Born in America	F —Born in Australasia G —Born at Sae
	2	5																							ı

П	1110 111-114 111-114	- 1	I 1312 I 1312	ш									98												
,	EXTYPE D	XY)	) ETE	1	1 4																				
		1			1 2 3	9 3	9 9	ı		!		25		111	ŧ		• 1	, ~	-	ŧ i		<b>h</b>	•	I I	
		1	1		( e i	i		15"	· 8	:	15	3:	= -	11	٠ -	•		ŧ	•		1 i '	~ ~	11	. ~	i
					ı i	8	3	37	. 3	ŀ	ı	Ē	∹ •		-		-	-	•			<b>~=</b> ~	. ,	~	1
					, L			-	1	ì	į	::									1 1				
			2			3 3			Ē		8	i i									_				
			4				· · -	-				3									_	! ; ;			1 1
		1	F	-							=		_					_				ii		I	I
		-	ءِ ا	Township.	7	•		1	- 3		-	1 1	-	*:		1	1 3:	•	Ē		1	١.	-	• •	ŧ
			X III	Marken.	1 -		=					2 Y	3 3	-2.	•	- s		•	*	4		. •	~~		i
			p.		2 3		=		- 1	İ	21		3	FX.	-	- 1	28		Ę	31	- =			- •	
		1.	Ė		1 5	, 4	9	3.	5 6	::	-	4	Ħ	:	-	- 0	=	= -	•		Ą	-	;	:	:
			8	Note:	2 3			- <u>3</u> E	38	- 1	п	-	3	1	_ R	日夏	<b>-</b> 2	e ~	. =	π	4 2	= 4			-
	7	1	F		. 5	•	: 2	- # # #	H	~ 1	**		- 3	===	<b>.</b>		-5	- -	. =	=	: 2		=		-
	1,040		-	<sub>1</sub>	. 3	3	_2	=_	-3		-		_	_	-	-		•		•	-	-	-	,	ł
	3		A LEGAL	- June	Ϊ.,			-	-		-		-			-	_				-	-		. '	1
	3		[[4	Tental	1 2	•	-	-	-	-	-			-		-	-		ħ	2=	•		-	. ,	ì
н	Part I Districts and States-concluded	DISTRICT OR STATE WHEN EXITED TO			3 5	3	ğ	ğ	# <b>§</b>	Ħ	2	×	2:	22	23	: 4	••	= 2	r	8	# #	g	••==		٠,
M	. S	18	XI FEB.	<b>च्लाग्</b>	: 5	- 3	•	3.0	a g	8	88	ě	8	į	Ę,	6	22	= =	ē	F.	# E	7==	212	===	•
ABLE	#	Ē	Ę	TENES	11 M	8		É	#5	*	34	E	5:	==	1:		==	= 4	8	E-	2 83	įsz	eşi	<b>3</b>	٠,
¥ B	ģ	1	` -		2 2	3	4	#2 #2	2	-	E C	_	E1	22	# =	-	200	- 3	P	=		Err	Z = 11	~~=	
H	ij					-	1	<u> </u>	-	_		_	<u></u>		==		22	2 18	¥	g = :	- 2:	128		**:	
	Į.		3		7 5	7,8		_	-1	_	#25		-		*:	_					2,			2-1	. '
	ţ	İ		-seemed	: 5	11,980	\$	33	= 3		117	*	⇒.	38	•	•	##:	- 2	•	= :	3			~ "	1
	A	Ì		Permittee	. 1	3	¤	<u>=</u> -	• E		ĘF.	•		-	-	Ŋ	<b>#</b> "	•	Ė	<u>:</u>	31	<b></b>		-	i
	1	1	į	- Mark	- 3	à	3:	22	-8-	-	SE	£	82	• :	2"	8	<b>7*:</b>	٠.	ā	Ē.,	. 21		= =	*	1
			F		<u>.</u> 6	k	E=	<u>=</u> =	-1-	-	r:	4	t a	-=	20	3		2	Ē	3=°	ğ:	==	z 2	**-	-,-
			-		z ā	E	8	ĒR	-:	-	- -	E	=	<b>:-</b>	~ 2	-	=-	-	ı	Zs-	. 2 .			-	1
			1		_	•	Ţ.	33	-2	_	_ 2r	3	E 8	E 5	3.	=	n=		2	z•:	22			-	-
			=	Males	_	~ _	=	~	-				-	22	==	Ē	F.		Ξ.	Es:	32			~~	-
		L	1	January.	ž	*	ž	22	"# 		_	Ā	=-				-					-			-
				PROTINCE, STAIN ON CI UNTRY WEEKS FORY	Prorfaces and	Trethers and	1 5	LINES AND	į	1 1 1		Other Provinces and States	Į,	Tana and	į.	and Portugues	H I H H	In Its Unspecified	of the Article September	I'm im X L	Countries in Europe	i		united united	
				¥					ı! E	į,		Ę	5:	r. Ei	Į.	ō	ř.	Ď	Ē	Ĕ.	Ĭ				
				O CETE	ALT-Ben H	1 H (*)	3-	āč"	î Î	i	#Ā	3	6	žů 	5	The C	ĬŧŽ	Hel (*)	In the	# # # # # # # # # # # # # # # # # # #	CBern II			ana CCC	

# TABLE XI.

BIRTH-PLACE.
PART II.—CITIES.

TABLE XI
Shrin place, Part II.—Ottor,

70	- CIII	E.						100	
		,	i	•	28,80	27,943	27,628	・このでは、	**-
:		COMPAGE	1		110	8		こことにはおよって、在地におれた。在場には「神水」	•
		6	1	-	100	1	E C		2**
			, and	-	# 413	411,0	7.73	uaud-stutamphasaksak atu m	
		Oct errence.	1 1 2	,	100,00	<b>8</b> 18	M.189	十二日の「大きには、日本では「大き」の「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、」「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、」」「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、」」「日本のは、」」」「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、」」」「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、「日本のは、」」」「日本のは、「日本のは、「日本のは、「日本のは、」」」」「日本のは、「日本の	9
		₹	1	-	1	200	200		==
			P. Salah	-	100	20'2	11,184	一一	22-
	Ф	ž.	Make Fe		BL SE	D,40	# H		aŭ.
,	KERATE	8	Present. M	_	8 200 8	1 2	-		<b>5</b> 82
ARTE PLOE, FEET IL-VILLE	CITY WHERE ENUMERATED		-	2	14.8	R	11.11	*************************	
	OITT WI	Cocustan.	Raire. Francise	-	eg in	M, Pa	M.N	######################################	
		Š	Import	-	M.IN	B	1 200		
1	.	_	į		DIA.	# CE	10,13	<u>8</u> <u>8</u> <u>8</u> 8	R S
		ŧ	A STAN		į	**	11/1		63
		٥			2772	74.865 M. M. M.	7,000	= 400000000000000000000000000000	<u>‡</u> =
		ļ	1	1	14	D.	H/A/B	-400888 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•
		1111		-	100	11.14	_	-x-2825586685.55.2022 82	
		# I	Y Year	•	1	100	11,711 900,12	=======================================	
		DI TRACT OR STATE WHEN MUREE BONN			Total City Population	Libra at the Perfect.	(I) Entick Territory	Description of the second of t	

TABLE XI

Birth-place Part II -Cities-continued.

		,					101			BIRTH-I	LACI	e-oittes
	Females	F	61,952	61,140	925'09	20 38 14 14	23 21 18 57 2	712 246 329 36 907	736 131 244 3,838 51,248	1,265 47 488 302 3	914	881
TRI HIYOPOLY		3	095 19	60,369	<i>69,546</i>	24 74 26 7	25 13 13 7	991 264 511 72 1,175	843 162 321 3,336 18,877	1,465 118 677 433 14	833	166 1 656
Tri	=	,z	123,512	121,509	119,772	448 488 486 7	48 94 142 9	1,703 510 840 108 2,083	1,679 293 566 6,674 100,125	8,730 160 1,169 735 1,7	1,737	199 1 1,537
	n .	7	31,564	31,350	31,198	0 8 0 4 T	6 16 10	245 67 88 28 167	117 10 130 28,067 775	324 13 91 48	152	9
[A\JORF		ជ	28,777	28,518	28,378	11 11 11 11 11 11 11 11 11 11 11 11 11	9 3 18	187 94 69 13	122 11 169 26,881 634	286 18 137 76 6	140	23
2 -	Persons D	21	60,341	898'69	59,576	22 23 23 13 14	12 7 18 29	433 161 187 41 304	239 24 289 55,448 1,409	609 31 328 123 103	292	33
	Гетаlон Ре	31	29,921	29,826	29,824	cs	<b>ઝલ</b> ∓	61 10 41 6 29,089	251 7 29 63 142	37 48 17 7	64	69
Ster	Nales   Fe	30	29,232	29,129	29,123	લ⊷ઋજ	co ⊷ co ro	65 26 34 17 28,181	247 8 46 82 225	56 48 67	~	18
	Persons D	£,	59,153	58,955	58,946	∺चळचछ	മനനമ	128 36 76 23 57,270	498 13 76 146 367	93 97 74 16	6	80
	Females I	31	30,173	29,554	29,511	12008	<b>ထ</b> 143 <b>ထ</b> ထ L4	488 133 121 20 89	75 5 529 25,987 597	918 127 230 63	8	33
NEGAPITAN	Males F	22	29,995	28,643	28,423	84 113 84	88 11 9 11 9	515 238 196 69 155	127 11 829 23,094 1 097	1,176 182 836 223 18	211	<del>14</del> 167
NE	Persons	- 57	60,168	58,188	57,934	132 17 17 8 8	31 18 28 19	1,003 371 317 89 244	202 16 1,358 49,081 1,694	2,093 269 565 286 18	264	200
	Fomales P	ន	67 039	66,723	66,653	8 13 8	10 19 1	352 101 73 226	277 9 80 982 1,136	67,694 8,188 2,460 113	83	\$° 8 €
Madori	Males F	15	160'19	66,417	66,331	೦ಈ ಈ	æ	321 156 128 254	320 8 103 1,022 1,240	56,429 3,439 2,631 267	98	24 14 48
A	Persons	23	134,130	133,139	132,984	71 4 81 8	16 19 1	673 267 201 480	597 17 183 8,004 2,376	114,023 6,827 5,091 370	165	52 75 75
54.	Females I	31	33,320	33,082	32,992	28 7 1	19 3 7	193 81 68 35 35	174 7 367 29,419 885	830 23 174 42	86	1 4 28
Кривакомаи	Males	-	31,327	31,039	30,960	တက ထ	17 13 13	218 88 88 63 709	178 5 362 27,871	820 27 199 78	82	18 7 59
Ku;	Persons	 	64.647	64,121	63,952	37 8 7 4 1	88 8 4 8 4	408 167 156 88 1,328	358 13 729 66,790 1,604	1,850 50 373 115	691	7 11 14 14
DISTRICT OR STATE WHERE BORN	, ~		Total City Donnlotton	A-I —Born in Districts or States within the Province.	(i) British Territory	Факубн Уівлалеми Варбуля Ківтла Діготба	NELOBE CUDDAFAII KURNOOL BELLANE AMANTAPIR	Madras Olingirpor North Arcor Chiptor Sarm	COIMBATORE NILGIRIS SOUTH ARCOT TANJORA TRICHINOPULY	Maduba Bánníd Tinnevelly Malabab South Oanaba	(II) Fendatory States	Тватансове Соснія Ророкветта

1	T Preserve		XI G-CI											10	2											
				andesco?	1	Š	ā	1	1	- 1	,25	2	: ::	-	55	<u> </u>		ł ·	• -	}	R	• •	•=	•		ì
			OFFILIAGE.		=	1	3	r:	8=	*	-=	: 1:	* #=	=-	7 197	174	-	1		*		n = -	*2	-	- •	۰ -
			٥	Agorn's		17.7	E	2:	8"	- 5	25		22	==:	15	<b>3</b> -	•	;	3-	*	<b>x</b> :	*=	z	- 1	•	٠,
				-Manual	2	1	3	3	ដ្ឋា	8	12			\$	ŧ	\$	1	•		i	-	•	-,		i	ı
			Оокихатели	PoleX	2	ž	Ħ	£-	==	- 2	<b>7 2</b>	2	4-	\$	×	*		٠			٠.	•	i		E :	1 1
			8	-man-1	=	ŧ	##	₹~	12	• 5	=3	ñ	3-	2	Ř	F		•		•	• -	•	-	ŗ		ł
				Pemalee	=	111	2	8-	==	-	-6	=	=-	•	1	ā	_	2	÷ '.	• ;	ŧ =	:		•	-	
		Q II	COURSATORE	Nobe.	=	B	3	4"	<b>E</b> =	F.	20	•	-	-	¥	="	_	-	ι -	;	: :	•	F ;*	•	1	ı
		OTT WITH ENUMERATED	8		F	20	14	ŧ•	22	5	'X B	4	=-	2	*	<b>x</b> -		2	<b></b>	٠,		-,		·	•	
	BNE	WITTER			*	ä	Ξ	智品	==	2	# 5	•	~ ~	•	•	~ ~		-			=		1		~	1
	Birth-place Part IL-Cities-confinned	r E	Cocuran	Petrik		Ħ	Ħ	ĦB	8 8	ä	23	*	331	==	•	•	-	•			Ħ	,*	•		ı	
TABLE XI	ditie.		•	-	-	Đ	ŧ	Ĭ:	= <b>*</b>	Ë	2 E	Þ	ţ:::	:::	2	~=	-	3	•		=	•	• •	ı	-	
BI.B	i i			Females		ž	Ħ	<u>8</u> -	<b>z</b> •		-	*	8 -:		•	***		•	~		=	-	••	ı		-
TA)	P.	Ì	CALICATE	Jeste M.		ž	Ē	\$=	ž S	25	-=		ă .	8"	8	1		8	<b>"</b> ,£	3	Ξ	- • •	•= #			ŧ
	-plao			*****	ļ-	į	2	žz	₿z.	- 3 :	22	ž	8-3	ž-	2	;	-	ä	- 8	â	2		***	_		-
	H		7	Franka	-	2	Ħ	<u>=</u> -	£ \$	Ē	, E E	8			٦			6		2	71	-		!		
			Bert 7	*4 K		6	ŧ	ā.	F#	,\$	ä	Þ	• •		٠	•		ĸ		8	₹:	-				
				January	  -	Ş	188	Ē.	32	ř	žĒ	4	2-2	-=	•			=		•	:		11	1	'	1
	Ì		<u>-</u> -		•	you in								;						_		1	ī.	ī		1
	1		parent annum annum red no annum annum annum bellet		-	A.B. Been in Provinces and States in India beyond	(a) Adjuent Prerfaces and States	* -	Cars Partices	(a) France in a		(4) Other Prorinces and States in India	( ) Numer Turk Franch Maria ( )	Tank I	( ) Princh and Pertugues Settlements	TO THE PARTY OF TH	(4) ladts Dr. pettad	RBern in Countries in A is beyond ladis	Or Aware Column	CBern in Countries in Zaraga	*	11	T WAS CASE	D - Eers to Africe	E-Bern in America	Fredrich hasterlands

TABLE XI Birth-place. Part II.—Cities—concluded.

							_	HW YIIC	ERE EN	OITY WHERE ENUMERATED	ED						
	Κυ	Кумвакбиам		YIE	DURA		NEG	NEGAPATAM		BA	Вагви		TANJORE	)R.E	F	Тягонікорог	¥
PROVINGE, STATE OR COUNTRY WHERE BORN	впов194	ษายาย	មិទពរស <u>ិទ</u> េ	впозта Т	Males	Females	Бетвопа	sələld	Females.	Регеопа	Malos	Females Persons	Males	ខុចស្រយទទិវ	Persons	pĮvjes	Females
	20	7	31	នា	16	33									12	2	#
A II —Born in Provinces and States in India beyond	481	269	212	834	613	221	1,542	1,014	238	161	102	83	379	195 184	1,657	926	289
(a) Adjacent Provinces and States	232	133	83	640	489	191	475	416	83	154	98	88	1 112	134 143	705,1	992	541
(i) British Territory Bproal* Bonbat (noduding Aden) Central Provinces and Berar Coorg	တို့ ဆည်း လ	31 39	844ur	418 407 3	345 1 342 2	73 7 1	351 315 24 13	334 308 17 9	17 7 3	98 98 99	۲. 84	12 7 5	98 113 8	61 37 3 10 52 25 6 2	7 358 54 5 228 76	266 30 176 61	92 58 15
(ii) FRUDATORY STATES BONDAY STATES	173	<b>9</b>	79	223	144	78	124	88	ត	116	69	99	179	73 106	3 949	200	418
Hydrardd (Drc(ar) Mysorr	47 126	930	17 63	98 124	76 68	23 28	38 89	52	10 32	11 104	8 53	5	66 124	19 36 54 70	3 220	120 380	100 349
$(\mathcal{D})$ Other Provinces and States in India	88	35	13	22	23	a	81	Z	21.	12	2	ιo	83	16 13	152	115	37
(i) British Territory Burma United Provinces of Agra and Quoh Other Provinces (ii) Frudatory States	4 8 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 1 23 6	11 4 6 8	75 10 18 47	62 9 13	23 1 18 4	28 28 88 88 88	25 25 25 25 25 25 25 25 25 25 25 25 25 2	200000	. 23 55 55 55 - 25 55 55 55 55 55 55 55 55 55 55 55 55	<b>784</b> 1	28-1-1	26 16 3	14 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	132 3 60 3 16 1 56 1 56	96 18 46 20	37 27 10
(c) French and Portuguese Settlements	201	101	700	611	22	42	986	534	452	123	<u>е</u>	91	23				109
Pondicherry Other Frrnch Settempats Portuguer Bettements	124 64 13	91 27 13	68 37	8 8 46 '	. 58 16	සු ස	500 430 56	286 192 56	214 238	- 28		18	46 10 17	19 27 10 11 16 1		61 8 20	95 14
$(oldsymbol{d})$ Indla Unspecified				Ē												• 01	
B—Born in Countries in Asia beyond India	19	10	60	8	28	53	212	163	£	4	1	m	8	30 1	187	72	53
GETLON STRAITS SLITLENRITS AND NALAYA OTHER ASIATIC COUNTRIES	10	5	4 TC	61 8 14	840	∓°8	98 63	68 45 50	30 18	C) C)	<b>–</b>	H 63	41 5		16 117 8 8		7,40
C —Born in Countries in Europe	87	89	14	8	53	31	212	174	38	CA		04	83	21	808	Ī	۶ ۲
ENGLAND AND WALES SCOTLAND TREAMD TO SECOND	8	cq.	4	22 2	17	10	179 8 8	141 8	88	ରଃ	-	cq.	21	15 1	988	•	, & &
GERNANT OTHER BUROPEAN COUNTRIES	3 23	3 1	oc eq	18 7 2	F 60 H	11	5 12	135					00 00 00	Hac	2 44.45.65	ဥ္ကဏ္ဏ	4 to 1.1
D —Born in Africa	*	I	m				o,		<b>C4</b>				21	1 &	, c		~ c
E—Born in America				14	4	10	<b>c</b> 4	C4					i	1			q
F-Born in Australasia							m	I	<b>C4</b>			1	Q1	I	*		

#### TABLE XII.

# INFIRMITIES. PART I.—DISTRIBUTION BY AGE. PART II.—DISTRIBUTION BY DISTRICTS AND STATES.

The infirmities recorded at the census were insanity, deaf-mutism, blindness and leprosy

The table is divided into two parts—Part I shows the distribution of the persons afflicted according to age, and Part II their distribution according to locality

Some persons were returned as suffering from more than one infirmity. In the table they have been shown under each. This explains why the total "Population afflicted" in columns 2, 3 and 4 does not quite agree with the total of the figures for each separate infirmity. The following is a list of these cases.—

		Total	Males	Females.
	Total	379	228	151
Insane, blind and loper		1	1	
Insene and deaf mute		175	99	76
Insane and blind		36	19	17
Insane and leper		8	6	2
Deaf mute and blind		91	56	35
Deaf mute and leper		19	11	8
Blind and leper		46	35	11
Insane, desi mute and blind		3	1	2

TABLE XII

					H			THILDRING THE TANK TOTAL DOCTOR DE SE		i		-				
 		FOTULA	POPULATION APPLICATED	LICTED		HEANT		<u> </u>	I KAP MUTIEL			numb.			LEPERA	
	10 <b>1</b>	1	Kala	Rain President	Percen	¥	1	Promo	Kelan	į	į	1	į	į	i i	Premies.
				_	_	-		-	,	' <u>x</u>	-	r	1	] ]	1	
	TOTAL	173	2	754	107	į	3,636	11,88	11,075	14,678	11,982	17,54	MARK	MAN	12.674	Ş
ا ت		Ħ	Ę	8	•	-	-	=	•	•	2	3	3	•	•	-
:		2	8	E	•	í	•	*	=	=	Ĭ	1	1	-		•
i I		Ē	<u>8</u>	Ē	•	-		=	2	2	ē	911	z	=	•	•
1		Ē	\$	5	2	*	92	3	£	ă	2	ĭ	111	-	•	ī
i	1	i di	ř.	‡	1	=	=	Ē	\$	9	Ħ	11	ij	-	r	-
_	TOTAL .	170	3	3		R	*	Ą	£	ş	2	818	ŧ	Ą	×	•
Ĭ		2	ž	1007	E	9	Ĕ	4	#	101	1	1	8	ä	8	
10-18		4	5	ä	3	3	ដ	111	9	11	141	371	ã	3	E	8
2 2		17.116	5	1	3	Ē	2	5	3	3	1	a di	ž	:	#	2
1 2 2	ł	161	3	2	E	ğ	1	Ē	8,U.0	2	B, etc.	t)dt	1,014	1,18	2	Ä
8 11	1	#1	5	5	E	ş	9	5	96,	ij	=	1,007	2	1,847	1,00	1
7	i	14.	ţ	5	1,000	¥	Ē	Ę	4	4	11.1	Ę	1,07	1,814	#	ş
1, 14, 1	1	ş	ž	H	£	:	â	1	1,516	š	MT.	1	Ę	1,367	9	¥
1		3	<u>ڌ</u>	ž	3	#	5	1	87	ĩ	E.	1	ij	100	GPO*	3
1		144	10,4	3	Ē	ī	Ē	į	Ē	â	III'I	3,014	Ħ	•	177	2
Ī	1	6,741	ş	1,411	3	ž	2	ž	ä	5	Ę	1,487	100	016.8	1,68	Ê
£ = 1	f i	ž	1	8	ž	Ē	E	Ę	Ħ	S.	Ę	ç	ĭ	ï	£	ğ
; ;		Ę	- F	5	i	£	Ξ	3	ğ	2	7	1441	1,141	5	¥	£
r ŧ		3	ğ	2	2	2	=	Ħ	:	2	Ē	ŧ	E	Ħ	3	2
7 .	1	<b>!</b>	2	ž,	1	\$	:	i	Ē	5	17	77	100	ş	Ē	Ë

# TABLE XII.

Infirmities Part II -Distribution by Districts and States

	Females	16	4,184	4,137	357 31 259 138 195	31 168 118 61 37	47 43 72 188	128 348 81 97 356	245 161 165 160	3 378 187	t <del>,</del>	04 8 ₩
LEPERS	Males E	16	12,674	12,526	1,040 49 660 351 715	48 549 891 191 69	120 134 34 200 687	313 1,094 264 127 1,405	834 509 500 487 518	10 878 2 407	148	141 4 8
ı	Person	14	16,858	16,663	1,397 80 919 489 910	79 717 509 263 98	167 177 61 278 875	441 1,442 335 224 1,761	1,079 670 685 687 684	13 1,256 8 534	195	181 10 4
	Femalos	13	16,835	16,623	1,041 68 771 892 383	64 688 450 404 263	330 328 358 88 88 477	350 388 564 902 898	635 828 988 970 1,035	27 1,934 2 528	212	191 16 5
BLIND	Males	22	17,147	16,972	1,039 82 624 360 442	60 619 620 385 340	397 896 553 87 487	428 937 593 728 964	695 764 171 989 1,116	36 2,041 8 419	371	148 119 8
	Persons	F	33,982	33,595	2,080 160 1,396 762 886	114 1,157 976 789 603	727 722 906 175	1,925 1,925 1,167 1,628 1,862	1,360 1,692 1,869 1,969 2,161	63 3,976 4 947	382	339 35 13
σα	Fomales	10	14,475	14,275	745 38 710 263 390	50 603 604 614 364	315 235 369 08 568	163 751 562 797 968	861 888 888 669 695 605	45 838 3 273	200	182 16 3
DEAF-MUTES	Malcs	=	18,015	877,71	781 30 911 301 513	61 828 824 714 433	393 369 450 129 803	1,009 1,000 1,000 1,034	1,137 1,035 840 701 739	38 1,004 335	237	208 25 4
Ω	Persons	8	32,490	32,053	1,628 71 1,621 563 903	111 1,424 1,428 1,228	707 604 819 197 1,370	1,072 1,760 1,227 1,797	1,998 1,918 1,509 1,486 1,399	83 1,842 3 608	437	390 40 7
	Females	7	3,510	3,476	88 11 208 53 150	11, 220 166 71 66	63 81 75 173 70	77 178 113 119 138	167 170 124 121 181	10 465 3 84	*	31 8
INSANE	Males	5	4,897	4,833	161 13 220 77 206	19 286 246 114 109	82 110 119 462 113	111 221 120 128 162	197 214 182 182 203	10 594 4 131	Z	විපත
•	Persons	9	8,407	8,309	249 23 428 130 356	33 500 411 186 164	135 191 194 625 193	188 393 233 277 290	364 384 308 308 458	20 1,059 7 215	86	81 12 5
LICTED	Females	-	38,851	38,361	2,217 141 1,941 834 1,106	146 1,519 1,835 1,041 708	739 683 822 400 1,306	1,017 2,250 1,314 1,942 2,347	1,926 2,037 1,928 1,931 2,031	3,590 3,590 1,008	490	144 10 9
POPULATION AFFLICTED	Males	<b>8</b>	52,503	51,883	3,006 180 2,309 1,088 1,864	187 2,255 1,957 1,398 949	982 1,007 1,154 867 2,083	1,456 3,247 1,425 1,978 8,550	8,864 2,511 2,381 2,391 2,623	94 4,501 8 1,288	620	544 56 20 20
POPULA	Persons	21	91,354	90,244	6,223 321 4,340 1,922 2,970	333 3,774 3,292 2,439 1,657	1,721 1,690 1,076 1,267 3,389	2,473 6,497 2,939 3,920 5,897	4,780 4,548 4,323 4,664	179 8,100 16 2,296	1,110	988
	DISTRIOT OR STATE	1	MADRAS	(1) British Territory	1 Garaín 2 Agenor, Garaín 3 Vizagapatan 4 Agenor, Viragapatan 5 Gódávan	6 Agenor, Gédatari 7 Kistra 8 Guntes 9 Nemors 10 Cuddarai	11 Kurnool 12 Brilar 13 Ankalar 14 Madra 16 Chingleput	16 Unitroor 17 North Arcor 18 Salem 19 Colmanor 20 South Arcor	21 Tanjobe 22 Trichinopoly 23 Madula 24 Bálinád 26 Tinneveliy	26 Niloirib 27 Marabar 28 Anjengo 29 Bouth Canaba	(2) Feudatory States	30 Pudukkitai 31 Banganapaleb 32 Sandéb 1

#### TABLE XII-A.

# INFIRMITIES BY SELECTED CASTES TRIBES AND RACES.

In 1901 this table, though an optional one, was prepared for all castes in the Presidency It has now been restricted to 27 castes representing 44 per cent of the Hindu and Ammistic population, and to the entire Musalman and Anglo-Indian and Indian Christian communities

Persons suffering from more than one infirmity (see title page of Table XII) have been counted separately for each infirmity

# TABLE XII A

#### TABLE XIII.

#### PART I.—CASTE, TRIBE, RACE OR NATIONALITY.

This table is divided into two parts. Part I shows in alphabetical order every caste, tribe or race returned in the Presidency, and the total number of males and females belonging to each

Part II, in which Hindu castes are further arranged by linguistic divisions, shows the districts in which the principal castes, tribes or race are chiefly found Figures are given here only for those contributing more than one per mille to the Presidency population, and under each such caste, tribe or race, a district is shown only when it contributes more than one per mille to the district population

The principles followed in 1901 (see caste glossary appended to Chapter VIII of the report on that census) in the clubbing of castes were followed also on the present occasion, with the following exceptions :—

- (1) Kalingi and Kalinji, two separate castes, were clubbed together in 1901. The figures for them have now been separated
- (2) The following castes, which were not treated as distinct castes in 1901, have now been treated as main castes —

Alayan.	Haroboleya	Ramban
Avittan	Kachi,	Sakan
Belasálı	Parel	Samban
Daman	Pattel	Tudia
Gherva	Punjábi	Váram

#### Table XIII.

#### TABLE XIII

#### Part I.—Caste tribe race or nationality (The letter H density Hindu and A Asimistic.)

Conta	Malea	Females.	Caste,	Males	Franks.	Country .	Males,	Frmales.
1		1			ł	1		
Grand Total	20,600,000 2	27,304,382	B-cont.			Gmax	•	•
A African Agenedalyan Agenville Agenville Agenville	167,7102 420 6,017	181,960 8.17 8.411	Betinda [H  Bdy [A  Brikman (Canarose)  Brikman (Malaysian)	20,843 16 216,714 18 45,343 10,641	\$1,137 8 909,118 15 57,864 8,807	Gesti Geoda H	1,083 81,190 84,006 23 134 19,67	1,130 21,679 64,186 244 21 439
Afgaraham Alayan Alayan Alayan Alas Ambahakaran	7,907 781 1 10,368 90,325	8,960 106 11,514 94,961	(b). Brákman (Orlyd) Brakman (Tauril) Brákman (Telegu) Brákman (Othgre) Brákman	89,830 194,801 229,830 89,830	73,236 341,429 231,639 61,677	Gayinta	801 330 9 700 31	864 187 3 466 30 687
Ambeleyini Ambelton American American Antipus Antipus Indiren	0 "80 106,199 134 7,883 30,815	10,469 107,851 58 7 TH 42,306	firstså Buddhist Budsbelvinla Burness (r)	379 903 3	1 254	Gedys	8.017 41 448 R37 13 366 373	5,867 79 615,305 11,762 633 140
Anyio-Inden Arab Arabab Arasadan Arasa	18.681 8,780 878 91 143 8,730	19,872 2,733 403 96 11A 1,684	Canadina Chakkan Chakkinyan Chakhiyan Chamir Chamir	36 18,000 901,431 15,637 439	26 18,748 268,690 13,987 273	Greek	11/2 21/2 22/ 22/ 22/ 22/ 22/ 22/ 22/ 22	1 2,300 203 533 786
Armenina Arten Askalūdi Australina Aretrina	37 3,740 83 48 6	8,015 107 107 10 10	Chaptigira Chiridi Chembitti Chembatt	809 412 136 8,011 787	100 110 110 110 110	Haddi (H	11,636 48 2,770 240 1,613	14,800 81 8,233 21 1,540
B Bulaga [II Batheys [E	19,800 6 9 400 12,700	19,279 3 9,154 13,635	Chertman Cherti (harole Chisere (d) Chad tiya Chertas	171 OHA 214 15 613 4	1,167 1,168	Horrado Holeya — Barabaleya	niei Is neois	74,941
Batrigi Inhja Dališis Banajigu Banaja	8,366 1,900 ( )614,370 167 8,767 1,283	3,761 1,763 534,677 174 8,873 1,000	Dairei Darrin Dauren Dauren Daurei Daurei Daurei Daure	19 840 30,741 4 18	81,824	Idga	2,114 2,114 27 401 ()273 438 ()273 438	13 479 4,046 63,443 1)444,147 20,550
Beniya Reet Bivari Ed laru Belgian	1,765 67,366 29,354 86,783 18	1,807 64 932 87,878 83,110	Dineri Din m Dirigu Diringa Diringa Dinkkada	16 690 1,691 11,916 142 673 1,043	17 618 8.250	Iraha (M	03 PR 1741 03 87	#733 #733 #0
Belastii Bettara Brugali Room Bépári	12 13 143 1491 1491	18 18 19 19 195 195 195 195 195 195 195 195 1	Dide Didit Diditra Delava Dombé {	12 16,64, 661 8,244 20,191 1,179	973 973 97479	Jaggali (M	1,4/7 17 14,1/4 11,1 1 447	27 (D 17 12 (S) 13 (S) 13 (S) 14 (S) 15 (S)
Reetha  Bhandiri  Bhatriru  Bhatris  Ilhiytron	\$2,001 \$60 13,006 \$0 25	22 774 201 12,071 41 410	Dommers (H. Dessivate (r) Dessi h	650 63 36,076 163	13.50	Income ()	14040 10400 10401 10401 10401	\$131 11.67 217 21
Dhondiri  Thinis {  Differs  i.eqi	10 11 10,172 E19 73 (022 E3	Bet	E English France - Ferojee P	214 2,72 1,63	1 01	Iden (R. ) Idenciae K	# 151 #31 # 154	9,816 60 6,313 10 611
Roda Riferen	11,207	11,500 7 61, 8,130 254	I merk —	204 ( 161 17711	141	Eoril  Eiten Fibe Kenteni  Estryper	200	302 14 10 P 4
Family is	444 829 150 150	17	Canonia Comonia Conce Conce Conce	Ham Mall Ham Bros	1232	Estina	Harris I	77.5

#### TABLE XIII.

### Part I -Caste, tribe, race or nationality-continued.

(The letter 'H' denotes Hindu and 'A', Animistic.)

1	Males	Females	Caste	Males	Females	Vaste.	Males	Females
Caste	2	3	1	. 2 1	8 1	1 1	2	3
1	-	ı ı	K-cont	-				
K-cont.	504 420	561,663	11-0/11			N-cont		
Kamma Lammálan (Malayálam)	564,432 52,673	55,283	Kusavan Kuttági	75,222 2,035	77,905 2,140	Naváyat Náyádı	1,042 278	719 262
Kammálan (Tamil) Kamsala	274,693 146,482	284,512 149,101	Kuttaui	2,000	,	Nájar Nekkára	198,196 74	213,906 52
Kamunchia	46	41	L			Nese Nergala	895	455
Kanakkan Kanisan	31,640 7,486	81,720 8,203	Labbai	184,923 23 449	216,780 22 541	\eyyala	5,020 2,150	6,697 2,378
Kániyan Kannadiyan	512 14,556	562 13,819	Lambádi { A Lingáyat	1 793 66,375	1,635 68,217	Nokkan Noliya	848	1,513
Kappiliyan	19,123 1,326,054	19,370 1,846,495	Lóu Lohána	86 31	8 27	Norwegian	9	2
Kápu {HA.	3,570 2,312	2,806 2,253	£ TY	8,770	4,217	o		[
Karaiyan Karimpalan	1,362	1,536	Lonara [A	18 74	33 88			
Karnabattu Karnam	4,926 23,499	4 551 23,023	Loniya	(#	00	Oc'chan Oddo	2,481 277,875	2,696 272,734
Karumpurattán	5,256	6,364	M	į		Odiya { H A	48,419 864	54,192 337
Katasan Katake	619 694	696 549	Madion	406,089	401,897	δjalì { <del>Δ</del> H	2 280 8,392	2,579 3,402
Káttu Mahráti Káttu Náyakkan	528 1,311	332 1,164	Mágura Mahanti	149 3,774	195 3,818	Omáito	5,769	5,782
Kavandan	5,059	5,252	Nahar Nahráti	213 39,078	256 40,169	_		
Kávutiyan Káyasth	3,240 179	3,125 138	Majjulu	4,761	5,842	P		
Kéla Kelasi	54 3,631	237 3,682	Mála Malai Arasan	747,652 3b	763,660 50	Paidi { H	19,589	20,403
Kevuto	15,034	19,413	Malaimán Malasar (H	27,478 1,743	29,556 1,449	Paliyan	4,074 810	4,291 642
Khárvi Khatri	2,701	2,283	Malasar (A	507	500	Pellan Palli	414,945 1,883,560	451,187 1,486,596
Khodura Khoira	1,896 353	1,876	Malaya Malayalı	1,322 81 895	1,444 32,092	Pambaikkáran	751	879
Khoja	19	7	Malayan Maléyava	4,790 70	4,812 66	Pánan (Malaválam) Pánán (Famil)	5,909 1,329	5,940 1,539
Khond H	43,215 183,289	45,163 133,273	Malı H	8,060 250	8,664 449	Panára Panasa	153 412	105 491
Kíchagára Killekyáta	17 675	11 644	Mangala	90 231	93,769	Pánchála	26,953	27,768
Kodagu	3	1	Mannán Máppilla	18,127 514,555	14,420 518 202	Pandáram Pandito	82,983 559	33,885 599
Koláta Kólnyá-	690 10,507		Marakkáyar Marayan	1,245 177,785	1,216 186,977	Pannikkan Pantsayan	14,587 9,640	15,546 9,918
Kólı Kólıyan	750 551	465	Márayán	6,889	7,666	Paniyan	17,501	17,073
Komati	250,043	248,252	Márvári Mattia	1,212 2,977	605 3 684	Páno H	35,559 92	35,583 89
Konda Dora HA.	37 139 7 793	6 335	Mávilán	1,363 10,291	1,154		94 1,153,356	118 1,210,447
Kondra Kongan	3,758 736	809	Mélakkáran	5,045	{	P∢rayan Parıyáram	2 623 10,090	2 773 10,695
Konkani Konsuri	873		Mémon	275 101	172	Pára:	250	
Koraga	2,008		Moods (A.	18,176	8	Parel Pattel	250	239
Koshti Kota	40 547	616	Moghal	9,702	8,926	Pathán	54,586	52,884
Kőtári Kőtegára	723 5,718		Moili Mondi	1,776 820		Patnúlkáran Patra (Onyá)	45,444	47,396
Kottiya { H	6,02	5,667	Muo'chi [H	2,958	3,318		988 7,967	1,018 8,186
Kon JH	4,013 26 15	7 26,598	Mudugar	9 771	607	Pattanavan	17 896	612 17,576
Kehatriya	13 159 80,37	2 78,149	( m	2,372	, , , , ,	1	6,627	6,748
Kudiya Kudub	2 05; 5,18;		Turan 1 '	347 748	230	Pentiya.	2,009	2,204
Kudumo	11,30		354	3,K78	4,080		12,560 4,565	18 405 4,378
Kukkundi Kuluvan Kumbára	322	9 244	Musalman	13,832		1 [4	18	21
Kumbháro	18,49 8,58			521 77,368			187	148
Kummara Kunbi	68,32		Múttán Mutturen	4,889 43 321	4,814	Porous H	8 466 85,960	8, <del>22</del> 5 34,389
Kunnavan	2,12	7 2,224	Muvvári .	1,268		Portuguese	11,882	10,556 42
Kurayan {H	53,56 8	3 55,95- 5 85				Pothriya	297	204
Kurio'chan Kurni	4,91 7,95		5	6 755	, , , , , , ,	Púján Pulaiyan (Tamil)	128 1,952	103 2,863
Kuruba Kuruman	119,07	8 112,743	Nágavásulu	12,278	12705	Pulluyan (Malayalam)	226 901	290 1,007
$Kurumban \left\{ egin{aligned} \mathbf{H} \\ \mathbf{A} \end{aligned} \right.$	71,86	0 71,54	Nattamán Néttén	79,298 6,234	83,498	1 ' ' " /	2,946	3,679
1	nobrđen eme	i		. 0,239	6,517	Panjábi	18	

<sup>\*</sup> Includes one Atheist.

#### Table XIII.

#### 114 TABLE XIII

#### Part I.—Caste, tribe race or nationality—concluded (The bith: H denotes Hinda and A Americk)

Cauta	Males	Penniss.	Cauts.	Males.	Franks.	Come	Nation.	Females,
	)	١.	,			]		
1		•	1				1 1	, •
R			5-e=t.			▼ .		
Rijiperi Rijpet Ramben	8,671 8,699	5,740 8,704	Mage Bómara Bomgira	961 39 163	963 37 177	T fegus Tuleya Takkaliga	96,317 8,060 96,931	20 797 2,893 41,847
Rangiri (H	3,804 357 3,862	3,021 355 3,840	Scott (EL	18,3130 96 410	16,533 66 579	Volciyon Vallemben	173 544 11,993	13,130
Rein W	\$1,840 9,563 254	51,406 11,573	Speciels	130 21,0°0	125. 20.757	Valleras	81,604 8,318 9,57	\$1,790 \$,180 \$60
Hearts	14,553 3,550 8,500	15,600 8,602 4,300	Secillo Sidra	8,907 430	1,460	Vantia	873,096 190,605	191,430 131,430
Routen	1	1	Stenier Swide Swim	1,614 16 23	2,0°6 13 21	Yelakinttalaran Yelakinttalaran Yelama Yélan	\$3,036 4,036 311,344 1,663	23,780 8,000 240,863 1,743
Eider Felma	1,840	1,675	<b>T</b>			Yelisin Yelusidan Yekuyan (T mil)	1,3 HL063 6,231 23,278	1,987,739 6,133 80,808
Bilipa	86,730 304	196	Tamballa Tarakan Tatapa	1,510 8,315 265,613	1,440 3,440 \$13,930	Vipravindi	9,943	10,723
Simerire	178,360 754 9,363 6,360	190,000 900 2,370 7,791	Tellina Telli	53,063 53,063	21,040 21,040	Themseld =	972 21	뫢
Samban	1,019	1,097	Thikur — Tiyaa Tiyaa	10 \$16,018 1,437	223 E200	w '	-	
Sanytel	431 178 1,103	418 14A 1,318	Téda {H	305 305 305	17 203 22,780	Works	19	•
Serere [IL	27 411 94 927	21,340 21,641 66,130	Treata Tabala Tilkataa Tradumia	1,074 1,084 1,303	1,640 1,640	Ŧ		
Siyakkaraa j Sestrh Segidi	1,200 4/1 23,470	1,803 917 80,831	Tenti	1,065 6,953	1,267	Yester {	21,940 40,161 81,517	90,917 21,541 38,904
Seminaterna	81,806 827 19,827	22 496 221 19,206	Tettiran Telkah Tada	T0,694 192 064 T6	79,083 196,083	Terravila (H Yarukala (H	23. 23. 23. 23. 24. 24.	711 530 41,274 3,274
Similandalyis Sippliyes Skinin Sherif		237,243	ซ			Yégi-Ourabbel Unsperséré Hindus	1,016 304	1,373
Pholis	+13,860	490,00F	<u>Uduyin</u>	8,731 87,940	6.TH6 87,327	Unspecified Meralmana- Hunta serie mones Territorial terms Ourspational terms	95 177 194	117 117
Richards			Uppers CpeCipes Urali	20,125 20,125	21,927 21,623	Beeraries terms .a. Titular terms	9.445	9.J.G 21

All Doddies

# TABLE XIII.

PART II.—TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTES, ETC.

#### TABLE XIII

#### Part II.-Territorial distribution of principal cestes, etc.

	Part	ит	critorial distribu	tion of	princip.	il castes, etc.		
Casta.	Males.	Franke.	Conta.	Hales	Formulas.	Caula.	Males.	Females,
TANIL.	1		TANIL—cont.	ĺ	•	TAMIL-cost.	*	•
Agamndalyan Chatteer	107 703	181,800	Idaiyan-consid.			Kontru	T8.222	77,904
Castion Korth Arost	1,973	1,288 4,787	lanjere	27,510	36,318 \$5,873	Magras	444 A 2017	676
Baiem	4877	\$.M57	Xatus _	21,727 81,763	79.863	Chinglemen	7 443	5,816 7,360
Colmbatore South Arres	14 041	14.0.0	<u>                                    </u>	81.763	87,383 80,087	Marie	0.544	4,217
	\$7.0kg	62,930	Theorety Fights Padaktétiai	164	126	Seet h Arrest	10,718	11,377 6,113
Taxiare Trackinepaly	2,159	2,351 30,34d		13,8:6	14,813	Tenjero	8,830 8,878	4.144
Morare Rimaid	41,730	44,139	Iroh (H	67,840 2,744	47,829 2,835	Xadra	8,181	6,613
Padakhittal	3,764	4,119	Catagores H	10,034	9.2.4	Marrid	8,329 4,253	P.830
Ambalaktiran -	80,826	H,H1		27.11	2,893	Temprelly Melaber	233	4,440 2,294
Palem — Colmbatore	1,183	1,019	Chitteer (H	2.007	2,100	Parkshifted	2,041	2,1/30
Tankers	16,093	1,616 17,103	Forth Arest	11,811	12.036 z.333	Malaimin	87 478 8.102	39,588
Tanjore Trickle opely	1,111	79,426	Octobatore	3,896	8.0.4 8.653		9,740	4,926 11,003
Modure			Sou à Arpet	9,140 8,254	8,863 2,487	T 27 70	8,418	8,746
Ambattan	105,198	107,881	Trickscoptly Filtrie	1,661	L417	Trekinepely Madera	834	8,401 1,007
Madres Chierieput	1,193	1,814	Filefre Halaber	2,561	2,000	Walawill	61,306	22,004
North Arcet	11.353	11,140	Kaikélan	179,467	100,000	Pales	14,130	14,667 36,715
Saless Colminatore	14,003	14.010	Life Turk	1,740	1,708 1,166 341	South Arest Tricklespely	4,317	4013
Berth Arces	11.300	11 443	Madres	251	10		177,743	104,977
Tanjore Triebleopely	11,833	12,905 10,908	Chieglepui	16,616	17,617 +,661 26,060	( == 1000	1,348	1,737 2,645
Madara	8,480	8,736	Herth Arest	31,041	24,064	Teajore Hadera	18,040	19048
Rimaid Taxovelly	10,181	8,337 10,137		20,540	20,002	Tonjers Haders Rimsid Tienerelly Pulskidesi	64,441 87,547	70,188 86,766
Milgirle Passkinhtal			Beath Arece	18.002	11,473 11,473	Perioditated	3,679	114
Padekhittial	2,837	2,510	Tanjure Tricksaspely	10, 23	11,873 90,678		41,391	43,835
Ándi	89,818	43,308 8,636	Medara	8,540	8,1401 4,793	Mattiriyaa	12.608 8.081	11,470
Salem	19.214	W 144	Kimetd Toperally	10,044	11,814	Beath Arest	6,806	0.447
South Arest	1,317 £195	1,500	Xilgaria	81	64	Tankers	8,043 18,163	8,000
Tanjere Triebinopsky		2.004		4,010	4,831	Treebroopely	2,416	1,807
1 Madura	23.13 4,714	8,974	Kallan Tanlere	\$34,734 87 7 14	278,471 104,40	Wattamin	79,894	63,444
Rimoid Podakhital	1,306	130	Trickinopoly	97,210 13,480	14314	Kerth Arest	1407	2,301
	231.804	\$41,469	Madura	94,409	97 A.77	Sal-m	5,863 12,817	20,572
Brihman Gasjim	Pr4	1.235	Rimość Podskiński	34,481	21,444	Tesjes	30,544	11.614
X-Clore	12.05	1,004	Kannellan	274,803	211,312	Trickinopuly Marters	1,130	1,000
Madrae Chingleput	12,833	13,483	Modeus Classicput	7,918	1,710	Edmaid Padakkétni	4.818 8.437	4,471
Cattern	13,013	2,780	Kerth Arest	17,802	14,311 15,130			
Forth Arest	4,173 11,679	6,730	Salem Colmbatere	34,+4.)	27.66 10.144	Pallan	41 (JH45	10125
Columbsters	11,60	10,640	Heesh Arces	#1.741	13.114 \$1.700	Crimboters	14.04	14,504
Both Arest The jore	C3.973		Tanji re Trichespoly	24,003	30.877	Taniwro	70,046	74 11
Trickrespoly	\$1,747 11,780	\$7,641 11,910	Modern	23,2 od 22,3 -4	81,134	Marters	47 Saf	C-0-7
Madura Rimaid	14.62	17.777	Himsid Tumovally	36,100	10344	Tenerolly	0 ( 011 01,373	101,560
Tinnerelly Xulgin	3 L006 307	213	X Desirie	7,945	7,134	Kuleira	14	160
Makeber	17.679	15,400	Personal				14713	16,8.4
Parishidal	6,817	1	Kunakhan	87,640 1,743	81,710 1,614	Palli	1,313,566	141441
Chetti	177,645	179,103	Chincleres	8.441	83.7	Vicegopotem	20,250	\$0,437 9 dr G
(ióderer) Kreine	1,714	1,873 1,810	Chittere Earth prot	4 179 9 (02	9,004	Gentari	17,416	22.040
Yellero	1,3~3	1 44	February .	184	1.00	Agrary Gilliveri	124 +	11.500
Hodres (Dinglepel	6.340	8,311	South Arres	11,143	HAH	Ough	431A	125
Chitane Kenh Arrei	1,771	1,714	Kuravan (K	1 10	83	Herres _	94 4	41.140
Sales	6,110	1 101	Bellary A	1 4792	£ 844	Chapters	145.7 M	160,107
uim betete	17.834 11.49	11,47	Assetsper	cat.s	8,814	North Arrest	234,373	212.076
Tentes	1AXTO	14470	Xadras	1,100	114	Falou C mložen	134717	21,577
Trickingely	11,31	21,836	Chingleges (A.	ün	ain	For b Arest	274 Had	132.64
24mm1	7,57	DLAM Afril	North Arrest	4210	4,250	The just The hampedy	91,572	97.8"
Tearrity	1,110	1 912	Falem	7,113	7,55	Xoten	12,157	12,100
Malader	1014		Formlatore Beeth Arrest	4144	8714	Harry	1 1	79
Tedebishind	1	1	Tankers	2/11	2 (29	Parablettel	123	220
lietrus	200,184 7,378	274,518 6 830	Tricklerpely Hadara	4,773	7740	Partires	21,343	27.55
Name	34.973	31.701	Zimii	2.500	201	Hadres	2,500	4176
York Ares	10,171	81,300 31 810	Proc. Saint	- 04	121	Forth Arrest	2,170 2,170	2.E 0
Cotabatere	6,897	10.00	Burganya Co.	122	[ "]	Fresh Arrest	1,014	0,300
South Stort	100	1	1	) [	1			1

# TABLE XIII

Part II -Territorial distribution of principal castes, etc - continued

Par	t II —T	erritoria	l distribution of	princip	al caste	s, etc — commu		ì
Caste	Males	Females	Caste	Males	Femules	Caste	Males	Females
1	2	3 1	1	¥	3	1	2	3,
1	3		TAMIL-concld			TELUGU	****	E00 477
TAMIL—cont		1.	Vániyan	95,028	99,774	Ballja	514,770 7,928	526,477 12,105
Pandáram—concld Trichinopoly	4,274	4,768	Madras	7,416 5,585	8 080 5,245	Ganjám Vizagapatam	18.787	16,743
Madura	2,478 4,614	2,722 4,794	Chingleput North Arcot	14,502	14 189	Gódávari	7,311 266	7,815 231
Rámnád Tinnevelly	4,519	4,110	Salem	6,005	7,191 6,828	Agency, Gódávari Kistna	3,463	3,480
Malabar	1,884 1,005	1,945 1,250	Coimbatore South Arcot	13,380	13,322	Guntúr	19,622 87,766	19,421 39,205
Pudukkéttan	1,153,858	1,210,447	Tanjore	8,678 6,740	8,867 6,951	Nellore Cuddapah	86,457	85,448
Paraiyan Bellary	2,556	2,892	Trichinopoly Madura	5 559	7,038	Kurnool	80,961 9,621	81,535 9,519
Madras	29,589 176,500	30,062 174,029	Rámnád	6,309 12,195	7,066 12,784	Bellary Anantapur	31,348	28,041
Chingleput Chittoor	1,804	2,077	Tinnevelly Pudu⊾kóttai	865	805	Madras	23,521 20,483	24,290 21,232 57,706
North Arcot	149,846 72 405	153 235 77,093			101.400	Chingleput Chittoor	58,886	57,706
Salem Combatore	33,682	36,167	Vannán	120,605 2,660	121,420 1,550	North Arcot Salem	34,593 23,854	35,698 28,416
South Arcot	292,985 159 563	297,604 176 645	Madras Chingleput	8,340	8,012	Coimbatore	16,416	16,982 22,187
Tanjore Trichinopoly	80,267	88,698	Chittoor	1,165 11,405	11,211	South Arcot Tanjore	22,218 23,824	27,752
Madura Rámpád	48,727 26,623	51,190 32,139	North Arcot Salem	9,931 14,878	10,028	Trichmonoly	24,923	25,704 32,473
Tirnevelly	45,882	53,049	Combatore	14,878 12,064	11,802	Pémpéd	31,210 11,601	11,399
Nilgiris Malabar	10,114	7,601	South Arcot Tanjore	8,296	8 989	Tinnavally	16,624	16,305 1,279
Pudukkéttai	16,022	19,321	Trichmopoly Madura	10,842 14,451	13,481	Magnie -	1,858 2,186	1,980
Sembadayan	31,905 2,421		Rámnád	12,116	18,389	Pudukkóttai	8,315	3,387 926
Nellore Madras	640	638	Tinnevelly Nilgiris	11,989 451			1,008	17
Chingleput	2,371 828	2,187 816	Anjengo	8		1	23,901	28,775
Chittoor North Arcot	3,522	3,774	Pudukkóttai	2,444	2,000	Agency, Gódavarı	656 1,207	595 1,261
Salem	3 604 1,666		Védan	23,039	23,760		8,182	3,246
Coimbatore South Arcot	8.49	8,275	Chingleput	1,756		Kurnool	4,157 4,202	4,148 4,176
Tanjore	4,28 1,17	3 4,822 3 1,202	Chittoor North Arcot	2,71	2,583	репяту	4,428	4,045
Trichinopoly Madura	2,44	6 2,921	Salem.	2,19 6,15	2,208 7 5,962	Chittoor	2,906 387	3,097 825
Shánán	314,73	3 327,243	Coimbatore Trichinopoly	1,25	7 1,297	Sandér	10	15
Madras	3,97 11,31	1 3,745 2 11,022	Madura	1,76	5 2,156	, i	216,714	209,115
Chingleput North Arcot	8,04	1 8,075	Vellála	1,248,05	2 1,287,739	Вбуа { Н А	1,962	2,202
Salem	21,08 38,03	1 21,611 0 88 877	Bellary	78	3 92	Agenov. Vizagapatam	784	668
Combatore South Arcot	7,14	4 7.282	Anantapur Madras	86 32,40	9 34,14	Agency, Gódávari	1,850 1 845	1,472
Tanjore	18,40		Chingleput	47,66	5 45,69	Guntúr	2,381	2.304
Trichinopoly . Madura	15,60	00   16,138	Chittoor	10,03	o 109.00	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4,554 5,099	4,972
Rámnád Tinnevelly	51,00 182,7		Salem	183,02 318,00		Kurnool	47,135 67,798	46 989
Pudukkottai		14 912	Combatore South Arcot	61 18	0 63,47	l Bellary {	18	15
   Sudarmán	22,9		Tanjore	106,68 162,37	9 116,58 6 168,28	Anantapur	61,622 749	
Tanjore	4,4 14 9			114,66	119,79	2 Chittan	11,744	11,164
Trichinopoly Madura	2,2			51,30 81,27	72   86,80	North Arcot	2,534 4,029	
Uppiliyan	22,0	64 23,267	Nilgiris	2,48	4 2,11	Banganapalle	1,494	1,475
Salem	1,9 12,0	73 1,95		6,27	4 1	0 Bandur	25	l l
Coimbatore Trichinopoly	5,1	16 5.58	Pudukkéttan	9,60	08 10,40	7 Brahman Ganjám	229,290 8,564	8,889
Madura Pudukkéttai		94 1,95 64 70		28,2	78 30,89	Vizagapatam	26,712 29,047	
1	i i	ł	Salem	5,5	22 5,60		1,068	976
Urall Trichinopoly	30,1 20,0			9,8 10,4		0   , * '	44,058 40 834	
Madura	4,	380 4,99	8 Madura	2,8		.6 Nellore	19,891	18998
Puduklóttai	1			42,5	38 41,25		6,245 7,875	8,692 7,640
Valalyan	172,	5 <b>54 186,2</b> 9 548 9,64	_ 1	2,1 1,5	95 2,28 74 1,45	Bellary	8,850	2,471
Coimbatore Tanjore	56,	506 59,52	28 TH	4,0	95 4,3	36 Madras	6,029 2,998	5 2,441
Trichinopoly Madura		264 4,58 622 43,84		1		Chingleput	2,153 6,253	
Rámnád	29,	248 32,94	S Agency, Godavari	Ā	24	Chitteer North Arcot	2,53	4 2,656
Tinnevelly Pudukkéttai		130   1,50 961   34,50		5,7	04 1	Salem	3,42 2,05	
1		694 31,7	T T H	7 5	7,8	77   Bouth Arcot	2,74	2 2,565
Valluvan Madras	2	035 8	98 fH	2,6	327 2,5	19 Tanjore	3,48 295	
Chingleput North Arcot		558 2,2 ,078 4,6	Renore (A		340   7 281   8,8	Madura	1,94	3 1,871
Salom.	2	050 1,8	07 Cuddapah	l	9	10 Hamnad	2,27 2,22	8 2,454
Combatore South Arcot	8	,305 23 ,462 8,9	43 Kurnool { A		112 4,1 161 1	78 Pudukkéttai	56 29	1 573
Tanjore Trichinopoly	3	,619 3,8 ,258 3,4	89   ੱਸ	3,9	3,4		1	
Madura	1	548 1.0	04 เมื	8,	474 8,1	66 Chakkiliyan	261,42	
Nîlgaris Pudukkôtiai			67 Chittoor A. 22 Banganapalle		56	46 Madras 19 Chingleput	58 4 98	
	1	1		Ì			1	
	20							

## 118 TABLE XIII

#### Part II. Territorial distribution of principal castes, etc.\_continued.

_	FEL		411100111	er and extraction of	brmmb	er CERM	m, etc.—continues	Į.,	
1	Osatu.	Males.	Tambre.	Custa	Malas,	Propies	Charter.	Males.	Francisco
1	1			1			1	ì	3
١	TELUGU-ant.			TELUGU-cont.			TELUUU-cont.		
1	Sorth Arest		a mag	Indra	90_035 12_1072	28,530 13,300	Kipa-meid.		17,191
1	Salem Orinhaters	0,222 20,749 90,273	28,977 100,098	Kintan Kallan	(30) (31)	4,373	Estine Gilleri	19,45	133,630 63,616
1	Botth Arest	9,578	8,970	Outreglooms	914	261	Holoro Coridação	71,100 94,901	97.844
ļ	Tenjore Trickinspoly	****	2,105 22,570	Sengtampalle	40	47		110,466 63,678 38,002	62,400
į	Madres	39,100 17,251 14,483	61,133	Reality	19,663	23,641	Bellary	38,002 . 78,808	70,045
1	Pienerelly	14,483	14,673	Berth Arnol	967 1,193	1,102	Detra Chieglepes	1,134	792
Ì	Hörrig Procession	\$00	441	Gelem Osimbatere	4,478 8,341	4,023 1,020	Chitiege North Arest	99 08 L 35,878	10,001
١	Dévines	140,073	142,633	Madura Limand	1,113	1,439	Dales	\$2,7845 2,641	21,076
-{		12,864	13,406 12,600				Ordinatore	21,112	2,001 22,002
Į	Children Vindeburger	11,640	12,199	Jetupu (#	20,443 14,448	28,140	Testjore Tricklaspety	21,112 1,944 25,111	2,062 25,917
1	Aprecy Odjárezi	9.77 6.397 8.018	£104	Gerian Agreey Consider	1,375	4 447	Haders Rissid	11,320	10 461
1	Chatter -	8 m	1,000	Alteration ( W	8,887 279	3,972 8,540 496	Theorety	11,512	9,767 8,265
١	Hellers Ouddepak	4,900 3,123	2) H	Agency EL.	18,335	19,841	Pearly	130	LDF
1	Karneol Bellary	2,011	2,000				Komett	850,043 15,07-5	911,291
Į	Anariaper Makes	2,076 341	14 tz	Killingi Georgia	29,875 25,065 18,086	43,464 80,773	Clearitim Tiengryntem	17.518	18,320
J	Chinalepus	4,835 1,801	1,616	Visignatian Estan	18,086 1,367	11,090	Vicegration Agency Vinegration. Gettivari	18,403	1,739
Ì	North Arest	10,110	1,416 8,543 10,571	Kaltati	25.300	BLTER	Kirth	1,400	1.843
1	Onimbaters	22,000 4,729	10,000	Gasjin	33,601	28,544	Genete	1111	40,441 24,876
1	Seath Arvet Trickbaspely	2,878	3,457	Trans	ML411	96 I,003	Cod to pub	19,593	19,787
Į	Marters	7,545	11,634 7,876 2,700	Tanen Gilingi Agency Olijinsi	1,610	28,067 3 416	Dellary	12,07	11,110
	Bouth Country	9,482		Inte	93,798 149,597	P1.511	Assertinger	2.172	1,573
	Gamella	T\$.817 1,629	77,161 2,702	(featfir Xell-ra	81,425 9,701	63.313 633,6	Chicker	9,444 8,908	2.014 0.054
	Yjesta patem	1,823	16,541	Outdopak Exrecal	8,279	7.540	Forth Arest	E,B(s)	6,419 6,919 6,919 8,764
	Agrary Gálárael	1,500	1,940 80,011	Bellary Assertance	22,001	9,984 91,475	Beetle Awet	4,013 B 019	8,404
	Cheater	15,960 9,164	18,023	Matrie	16,490	944 908,33	Tealore	2,316 5,361	
	Extend	Gar.	100	Chittees	48,968 32,171	17.23	Market un nu	1,540	1,513 9,600 1,574 790
	Gavers	20,076	\$1,439	Falres	23,300	1,077	Rimaid Hengatepalle Readle	781	790
	Opiorari	2,16J	37 475 3.190		1,015	1,727		17,319	21,100
ì	Aguscy (Mahruri	97	113	Training	4 000	4,932 11,605	Kooda Dora JE =	7,763 2,304	8,818
7	Golls	81,007	40,012	Firmid	11,769 21,707 27,736	23.4 4	Gaspina (n	11	14,004
		1,101	74,513	Tunevelly	190	215	Tirararetan	170	PG )
	Agreety Violgapatons Oblivari Agreety Oblivari	2347	1,190 23,770 2,813	Basytaspalls	. 1		Aprilor R. A. Oldfered	34,[31 7,810 1,945	14.912 0,1673
	Listan -	62510	51,743 67,849	Kemenla	144,488	199,191	Oddereri	40	2,363 616
	Guarte Heliore	44.634	87.830	Yirkenedan	10,710 83,590 8,663	23,506	Agracy Galdren	11.10	13,544
	Coddspak	20,540 32,131	80 N.O.	Officer Thermoters	13.970	1076		1,832	1,003
	Heliaty	11.348 34,343	14,470	Arrest Gélérari	20.811	飲料!	Fingspaten [A Agracy (IGHrari A	23,338	33,501 10,000
	Chingbyet	22,430	2119	New Cr	14,916 9,639)	18,078	Kemman	£.150	es.tu
	Salem	1,023		Codingol	4.870 6.210	4 536 6 115	Timppeten	A/MI A/MI	4.730
	Bot h Jrest	1,514	125	Pellary	1,417 4,727	4 573	Timerpoten		1276
	Pangraupalls	1,570	1 414	Chiarinas	20,004	1,041	Agreer Children	1214	7
	ł .	139.714	1	Harth Arrest	3,733 1,181	1,917	Cortis Keliore Tilapah	* 277	7 047
	Teres	1	2 710	Programpalla Realty	213	23	Kurani	8 14	1.57
	Agent Office		1		1298.044	1314.89	Pullery Anterior	2,17.7 2,91	2.078 2.075 2.375 4.63
	Chetaber	E Ann	2,003	Exps A	8,879 90,195	£,996	Chitimer Pangmapalle	E411	, 22
		1,400 6,214	1377	Eips   R Des in   N	7	881	METERS	***	841.597
	Bellary	6.197 6.896	1 8,277	The letter	130	71111	_ maidem	21,277	23. 2
		8.217 1,133	1,23	Thefrie an EE	140	(20)	Oli esti	18	10.00
	Best and all a	110	12	Aprent A California A	38/207	110-3	Agency Sideland	4114	(In
	1		1		, ,				

#### TABLE XIII.

Part II -Territorial distribution of principal castes, etc -continued.

rar	ـــــــــــــــــــــــــــــــــــــ	1	_		F	Caste	Males	Females
Caste	Males	Females	Casto	Males	Females	1	. 2	8
1	<b>3</b>	8	1	ž	3		_	+
TELUGU—cont			TELUGU—cont.			TELUGU—cont	24.050	
Madiga-concld			Odde-concld	17,888	18 513	Togata Guntúr	34,278 3,628	32,750 3,400
Kistna	78,247 82 173	76,122 32,603	Trichinopoly Madura	15,956	16,418	Nellore	2,668 12 852	2,829 11,427
Guntúr Nellore	40,649	40,221 27,575	Rámnád Malabar	1,605 2,393	1,680 2,480	Cuddapah Kurnool	2,178	2,479
Cuddapah Kurnool	28 617 81,682	31,029	Pudukkóttai	392	332 898	Bellarv Anantapur	895 8,154	1,063 7,923
Bellary	42,888 51,048	42,498 51,394	Banganapalle Sandúr	451 14	18	Chittoor	8,073 1 <i>0</i> 7	2,972 131
Anantapur Madras	3,701	3,347	D.6	51,349	51496	Banganapalle	76,656	79,092
Chingleput	1,709 24,299	1,602 23,000	Rázu Vizagapatam	2,451	2,981	Tottiyan Salem	3,191	3,219
Chittoor North Arcot	2,997	2,707 1,420	Gódávari Kistna	11,218 3,287	11 480 3 372	Combatore	18,092 12,690	18,551 12,822
Salem Combatore	1,463 1,206	1,2.5	Guntúr	984	1,043 1,624	Trichinopoly Madura	22,090	23,539
Banganapalle	1,350 529	1,267 550	Nellore Cuddapah	2,082 6,804	6,597	Rámnád Tinnevelly	19,547 4,876	19,755 5,068
Sandúr	i		Chingleput	1,276 10,569	1,105 10,053	Pudukkóttai	260	198
Mala	747,652 31,821	763,660 88,396	Chittoor North Arcot	1,578	1,816	Tsákala	192,056 10,976	195,058 18,261
Ganjám Agenoy, Ganjám	223	79,756	Tanjore Rámnád	1,078 4,084	1,287 4,168	Ganjám ↔ Vizagapatam	81,742	82,797
Vizagapatam Agency, Vizagapatam.	72,656 8,422	8.223	Tinnevelly	907	954	Agency, Vıragapatam Gódávarı	1,661	1,655 19,410
Gódávari	133,955		Pudukkottai	899	418	Agency, Gódávarı	2,031	1 917
Agenoy, Gódávari Kıstna	148,699	158,105	Sále	178,389	180,093	Kistna Guntúr	26,996 25,710	28,142 25,240
Guntúr Nellore	74,878 84,949	83,467	Ganjám Viragapatam	6 334 31,033	6,957 82,872	Nellore	17,361 12,112	17,819 11,435
Cuddapah	29,540	29,659	Agency, Vizagapatam	646	527	Cuddapah Kurnool	12,762	12,107
Kurnool Bellary	27,210 6,629	6,286	Gódávari Agency, Gódávari	20,699	858	Bellary	7,208 10,202	7,079 9,958
Anantapur	18,809 7,307	12,402	Kistna	14,070		Anantapur Ohmgleput	820	721
Chingleput Chittoor	83,100	81,428	Guntúr Nellore	17,943 6,781	6.712	Chittoor Salem	12,144 907	11,877
North Arcot	5,324 8,24	8.104	Cuddapah	8 604 5,502	8,066	Banganapalle	482	457
Balem Banganapalle	1,58		Bellary	10,121	9 432	Uppara	57,989	57,387
Mangala	90,23	83,769	Anantapur Madras	6,166 2,406		Ganjám	1,672 8,331	1,703 3,801
Ganjám	4 75 16,80		Chingleput	8,918	3,749	Gódávari Agency, Gódávari	471	887
Vizagapatam Agency, Vizagapatam	58	7 699	North Arest	4,186 2,820	2,404	77	11,013 6,443	10,555 6,665
Gódávari Agenoy, Gódávari	8,08 54		Balem	3,031 3,034	8,485	Cuddapah	4,568	4,126
Kistna	11,64	1 11 372	Taniore	4.074	1 4.734	Kurnoor	5,903 7,847	6,124 7,415
Guntúr Nellore	9 27 6,45	8 6.309	Triumnopory	5,358 4,374		Ansntapur	6,677 1,989	6,288 2,282
Cuddapah	6,03 7,08		Rámnád	10,789	11,165	Madras -	8,093	2,886
Kurnool Bellary	3,00	9 4,226	South Canara	2,684 2,489	2,592	Ganth Conom	1,890 511	1,013 847
Anantapur Madras	6,88	7   801	Danganapane	580		Banganapalle	192	1 1
Chattoor	6,42	8 6,290	) Banum			Sandur	13	1 1
Banganapalle	}		Satani	23,53			28,327 1,805	
Mutrácha Agency, Gódávari	77,36			2,06	4 1.434	Taniore	1,968	2,445
Kistns.	11,69	00 11,84	G6dávari	89 14		Trichinopoly Madura	4,512 10,616	
Guntúr Nellore	9,28	3 12,03	) Kustna	1,52	4 1,598	Rámnád	9,758 184	4,001
Cuddapah Kurnool	11,63 8,54		Guntúr Nellore	1,87 1,22			8,809	
Anantapur	7:	35 71	B Cuddapah	70 1,58	4 788	, i veiama	241,245	
Madras Chingleput	8,2		Bellary	74	4   678	Visaganatam	40,072 142,334	
Chittoor North Arcot	86			98		Agency Visagenatam		3,950
North Arous	, ,,,	3,20	Salem Combatore	1,26	8 1,21	Agency, Gódávan	1.068	1,105
Odde ,	277,8	75 272,88	4 Rámnád	1,84	0 89	Guntúr	17,562 1,698	17,097 1,701
Ganjám Vizagapatam	86	78 4.36		6	8 3	Nellore	6,085	5,760
Agency, Vizagapata	n 2,1	15 2,01	2   000141	25,47			950 490	375
Gódávari Agency, Gódávarı	2,8 1,1	78   161	6 Ganjám	14,82 8,84		4 Chingleput 2 Chittoor	8,010 5,659	
Kistna Guntúr	11,0 17,4	00   1068	Agency, Godávara	10	2 10	North Arcot	1,050	
Nellore	18,3	65 18,00	7 181118	1,88	33 / 1,99	<sup>2</sup> Yanadi { H	21,950 40,141	
Ouddapah Kurnool	14,5 10,8	85 10,05	6 Telaga	245,81		H (	1,009	1,226
Bellary Anantapur	13,5 19,7	07 12,4	1 Ganjám 7 Vizagapatam	26,38 56,98	51   30 62	O Janjam LA.	3,484	
Madras	, \ 8	95   86	3 Agency, Vizagapatan	3,07	1 8,14	2 Freehoo (H	1,501	1,585
Chiagleput Chittoor	217	4,89 02 20,64	4 Agenoy, Gódávarı	11,4% 7,21	34 6,90	O Guntée JH.	333 5,195	4,885
North Arcot Salem	18,4 28,8	18,6	io Kistna .	65 6	37   66,33	1 Guntur LA.	8,123 3,858	3,103
Coimbatore'	' 86,0	396   8749	89 Kurnool	4,5	09 4,13	8 Nellore IA.	32,758	3   31,361
South Arcot , , Tanjore	11,	785 11,85 882 1,95	29 Bellary 39 Sandúr	1,5	31 1,55 \$1 5		1,718	
1	1 1	ŀ	1	ļ.	i	t	I	1 1
Ī								

#### AND AND PARTY OF

#### TABLE XIII.

#### Part II.-Territorial distribution of principal castes etc.-continued

I	Carte.	Malm.	Penales.	Caste.	Malm.	Franke.	Casto.	Malra.	Presiden.
	1	1	ĺ	1		i	1		
	TELUGU—craif.			CANABESE-could.			ORITA—concid.		
1	Yanadi		1,025	Jangara — madd. Karneol			Gando (H Ganjim (H Agraey Ganjim	34,000	SLIN
	Oktaglepet (H	1,380 990	133	Bellary	9,727 10,064	10437	Laure   Laure	34,860	60.50
	Claimer H.	147	37 G	Amatapur	964	#25	Gastin T	22	
	La.			Chingleput	1,213	300	Agracy Genjam Agracy Theographics	3,040	3,273
	Táta	81,517	98,894 1,332	Chitteet	3,536 2,060	1576			
i	Aimfeheren Gezieu	1,369	27,400	Forth Arces Sulem	7.004	7.235	Karmam Ganján	27,49e 11,791	\$1,656 11,766
	MATATATA		· · · ·	Forth Arest	1,500	2,029	Vincepalan	8,567 2,672	8.4% 2,873
		1		Benganapalla Sandir	1111	173	Agency Thegopates. Gddarer	1,000	1,030
	Cheruman — hilgoris —	191,867 875	183,838	<b>v</b>	119,678	118,741	Agency Official	1#	1316
	Malabar	117,443	120,003	Kuraha Aletsa	1,253	1,230	XMIN	1,721	1,664
	A jeugs	3,122	3,784	Cuddapah Kurnosi	1,196	1,163	Odlys { H. —	44,419 364	84,193 837
				Bellary	51,393	49 014	Gasján (#	87,31P	43.000
	Heran Tenerally	57,485 2,306	63,843 8,342	Assutager North Arest	81,431 9,979	29 G27	Agency Gagitas	3341	11
	Helaber	64,363	63,606	Chilmour	(,030)	8,003	A DESCRIPTION OF THE PROPERTY	8,048	100
	Triento	(1)6	653	Stadår	270	323	Vince   "	300	421
	Kammellen	83,678	M-3833	Karemban (M	T1,960	T1,548	Galdiner	829	1,843
	Malabar	81,336 87	\$3,874 38	Street L	13,403	16,363	CW	19,636	90,463
	Borth Constra	1,308	1,871	Combattee	12,743	18144	Part (X	4,074	4,304
	Hime -	190.104	\$13,806	flogth Areos Trickinepsly	17,177	4,904 18,967	Canplan (H	1	
	Higher -	906	180	Madera	LIM	8,600	Vicertables	8,964	1,931
	Flight	185,541	805,431	Agipp (F	1,584	1,604	Agency Vince.	9,723 4,071	9,960 4,774
	Anjengo Bouth Country	111	8,304	Padakhéttai	2,170	2,830	petra. / L	****	4,174
		1		LingCyat	96,375	68,511	Pint (H	11,100	34.543
	Tiven Eligado Halaber	\$16,013 200	223,830	Rollery	30,810	40,454 4,078	Gertin	19,545	11, 77
	Rejejet	297 410	806,876	Selam	5,867 8,609	14.74	Aprely (M. Ore)im (A.	\$3,704 \$7	\$3,470
	South Course	17,993	17,827	Combatere Sand for	13,510	14.74	Agreey Transperson.	m	P67
	CANALIST.	l	Į.				ı į	22,043	N.an
	Bant	62,344		Pánchála Belasy	60,841 4,010	27 YES 7 434	Tell	11.000	12 415
	South Causes	61,434	64 914	South Carmen	17 440	18,834 80	Agreet Caslán	10 3 33	\$47 11,330
	Bédaru	94,783	25.110	1			Tisegipatem	,,,,,,,	11,200
	Bellary	1,150	21,946 1,164	Vakkaliga Bellary	28,831 1,913	11.017 1.017	CANGLAGES	1	
			.,		1.364	1,523		#4.10E	
i	Bills Vil	78,633 78,016	85,039 85,038	Colmbatore Mariera	96,271	27,607	Brillman	1,130	\$4,871 1,401
•	1	}	1	) 70 glrje	1,717	717	Xutas	1,027 514	1,000
	Brilleman Cod Monk	43,843	47,894	South Canara	794	741	Kurpeel Hadres	2,601	1.010
	Dellary	3,780 2,780	4,877	i			Caltane	2,000	173 2.172
	Yestel	1,300	3.173 851	ORTYÁ,	(		Tanjera	1.001	1.473
	Chiltone Yorth Arest	130 M7	1,010	Biren	20,344	87,474	Beeth Caster	87,544	27,445
	Baless us	LP so	1343	Gantia	31,635	87,678	Gadaba (M	21,623	1,834
	Colmbetors South Arest	1,701	1,543	Agreet Timpsyatus	016	44	Timerassiam	A.613	A 047
	Trickingselv	2,179	5,419	Bottada (fl.	20,843	31,337	Array E.	12.196	12 044
	Rimpid Rigiris	1,310	1343	Asser	36 20,913	21,110	Agrary Variety Palam A	1,243	1,24
	Bueth Camera	8,018 106	18,870	Agrant Firega- patam	14	*****	/R	43,515	45,143
	1	1	1		69.690	72.43	Ehond (R	193,599	13373
	Ganda	#1,136 A41	25,479	Brilimta Gasjim	*1.201	44.004	Par 4 7 2 2	12.207	1374
	Harth Coners	23,672	H.III	Agreety Ottolian	Area .	123 122,1	Array R	75,913	TEJAI
	Heleya	81,264	76.943	Timerpatam Agency Yingapatam	1,441	ii.	Almenium (W.	A,104	4,811
	Rettery	831	6,416		20,741	HEH	Array 1 -	35,044	# 0 0 # 0 0 1
	X.trtrie	1,134	91#	Dandiei (H	6.	23,441	Apreny Viscon	C	47 403
	South Comers	41,307	(0,1 1	Contin (H	17 100		1		
		44.869	44.833	Agrary Canjim Agrary Vinception.	땲	#13 #13	Kik tritya	96,313 (JAL)	TELEM
	Justin	1.000	1 1797			-	Agreet Gentles	المنوزة المناطقة	1,001
	Timeropotem Appert Vincepotem	4794	713	Decilio {# ~	1,170	1111	Array Vinceyous.	1,000	1 174
	Chinese	130	1.335	finite (#	2017	1614	Gluriel	9,714	10773
	Agreety Gildsterl	215	\$13 \$213	Areary Clarian	P.	10	Grader i	1071	8 413
		101	1774 6173	Trans.	20,207	37,275	Netheral	2447 1,81	1 643
	Xullate	LiP.	17.7		1740	<b>~</b> ``	Cuddepth Kurnul	1377	27
		L	- دا	·		!	~	_ '-	'

## TABLE XIII.

Part II.—Territorial distribution of principal castes, etc.—concluded.

College	Caste	Males	Females	Caste	Males	Females.	Caste	Males	Females
April		2		1	) } 2	)   3	1	2	3
Dadical   Content   Cont	1	_		A.USALMAN			MUSALMAN—concld		
Rehattyn - cenefs   1608   1,630   1				- "	36,076	35,536	Saivad-concld		
Hellary	1 .			Gódávari	1,185	1,268	Combatore		1,830
Machine   4,901   4,725   Canafer   2,001   1,910   7.rehnopoply   2,010   1,877   Condenses   1,262	Bellary		701						8,246 5,588
Chitcor			4.175			1,916			1,977
North Aroot		9,440	3,476		1,288		Madura		1,640
Salem	North Arcot		1,179		8,977				2,728 3.078
Tenjore			1,101		3,098	2,934	Nilgiras	254	225
Rimmard	Tanjore	1,372	2,038						1,371
Tunnervily		7,968			392		Sandúr		
South Camers   1,768   1,854   Labhal   184,873   184,		1,251	1.178	~ -	i i	<b>.</b>			
Lambdd    H	South Canera	1,766	1,584	Labbai		216,780			
Lambddl   H.   1,788   1,895   1,995	Banganapalle	145	121			2,611			
Lambdd   A.   1788	fπ	93,449	22.541	Chittcor		567		542	
Section   According   Accord	Lambadi { A.	1,793	1,635		28,525				8,209
Cantife   A   2.208   South Arcot   3.888   3.836   Cantife   44,688   45,891   Cantidapole   A   2.208   South Arcot   3.888   3.836   Cantidapole   A   40,688   45,891   Cantidapole   A   40,688   45,891   Cantidapole   A   40,790	Kistna H				9,240	9 132	Kistna		26,598
Gundra   A   229   196	LA				3,888				45,891
Condespan	Guntur (A	229	196						
Anantapur			910	Madura	21,953	26,799	Kurncel	40,709	39,402
Anantapur	(TET	6,557	7,119			47,015			
Annatapur   H.   1,101	Bellery [ A.	180	103						
Chittoor   H	Anantapur { H				15,485		Obingleput	9,246	8,534
Banganapalle		1,348	1,200	Pudukkôttai	4,988	5,983			29.600
Sandar   208   104   Majerar   452 203   45,103   South Arcot   20,226   21,161   Mahrati   330,075   40,169   Anjengo   113   103   Tanjoror   114   1,046   Madras   1,183   1,047   Madras   1,288   1,196   Chitagra   3,080   3,095   Majerar   1,161   1,118   Madras   1,288   1,196   Chitagra   3,080   3,095   Madras   1,288   1,196   Chitagra   3,080   3,095   Madras   1,288   1,196   Chitagra   3,080   3,095   Madras   1,004   1,047   Madras   1,288   1,196   Chitagra   3,080   3,095   Madras   2,180   Chitagra   3,080   3,095   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Madras   2,180   Chitagra   4,018   Chitagra   4				Mappilla	514,555	518,202			12,174
Mahráti									
Mahrfafi									
Nellors							I richinopoly	8,862	8,601
Conddapah				Dathón	54 59R	52 204			5,802
Kurnool   1,588   1,566   Kistna   1,964   1,988   Nulyiris   1,311   1,947   1,948   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,954   1,958   1,966   1,967   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968   1,966   1,968			1,046						
Anantapur	Kurnool	1,589	1,569		1,904	1,686	Nılgiris	1,811	1,047
Madras			1,054			2,663			
North Aroot   2,156   2,058   Salem   2,158   2,058   Auantappur   3,080   3,9 b   CHRISTIAN   Salem   2,158   4,758   Auantappur   3,080   3,9 b   CHRISTIAN   Salem   3,081   3,9 b   CHRISTIAN   Salem   3,081   3,282   2,865   Salem   3,081   3,428   3,282   2,865   Salem   3,561   3,561   3,428   3,621   3,428   3,621   3,428   3,621   3,428   3,621   3,428   3,621	Madras	1,288	1,196	Cudospah	3,339	3,026			
Salem				Kurnool,	3,029	3,028	Sandur	1,004	1,017
Tanjore					3,680		CHRISTIAN		
South Canara		2,866	3,755		2,163	1,857			
Sandfar   158   472   Solut Arcot   3,601   3,426   Agency, Ganjém   972   918   Solut Arcot   3,561									
Patnúlkáran				North Arcot	3,601	3,426			
Patintikāram   49,444   47,396   Madras   506   492   Tanjore   2,098   2,451   Agency, Gódávari   3,752   3,648   Agency, Godávari   3,752   3,648   Agency, Godávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   793   2,092   Agency, Gódávari   1,096   1,053   Agency, Gódávari   1,096   Agency, Gódávari   1,096   Agency, Gódávari   1,056   Agency, Gódávari   1,056   Agency, Godávari		}	1		3,564				
North Arcot   1469   1502   1502   3,429   4,387   4,056   6,474   3,429   3								4,884 3,752	
Salean			1 502		2,098	2,451	Agency, Gódávari		809
Trubinopoly	Sale <sub>1</sub> n	4,387	4,056						
Madura	Trachinopoly			Rámnád	1,118	1,161	Nellore		
Timevelly	Madura	21,893	22,038					11,316	11,036
Pudukkóttai 418 438				Malabar					
Poroja						321	Anantapur	1,648	1,448
Poroja			ł						14,171
Viragapatam	Poroja TH			} ~ /	1		Chittoor	2,133	2.137
Agency, H 35,953 34,388 Agency, Gódávari 1,388 1,421 Coimbatore 8,992 9,312 33,499 1,556 Suth Aroot 33,112 33,499 1,556 Suth Aroot 5,443 5,103 Suth Aroot 5,443 5,103 Suth Aroot 7,502 1,514 1,514 1,615 1,625 Suth Aroot 7,502 1,514 1,618 1,625 Suth Aroot 7,502 1,514 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,619 1,618 1,618 1,619 1,618 1,618 1,619 1,618	A LA	11,832	10,558					15,628	16,166
Agency, Ganjám H 2,432 2,357 Agency, Ganjám H 2,432 37,206 37,79			}	Gédávari					
Savara { H	Agenoy, H				136	187	South Aroot	33,112	38,499
Savara { H	-					2,971 5,109			46,327
Chingleput 1,649 1,855 South Canara 46,790 48,740 Chittoor 4,372 4,052 Pudukk6tta1 7,923 8,439 Viragapatam A 14,292 14,720 Salam 2,692 9,100 Salam 3,632 6,786 Banganapalle 421 363	Savara (H			Nellore	5,679	5,321	Madura		
Chingleput 1,649 1,855 South Canara 46,790 48,740 Chittoor 4,372 4,052 Pudukk6tta1 7,923 8,439 Viragapatam A 14,292 14,720 Salam 2,692 9,100 Salam 3,632 6,786 Banganapalle 421 363	Gants IH					5,588		36,145	40,431
Chingleput 1,649 1,855 South Canara 46,790 48,740 Chittoor 4,372 4,052 Pudukk6tta1 7,923 8,439 Viragapatam A 14,292 14,720 Salam 2,692 9,100 Salam 3,632 6,786 Banganapalle 421 363	Ganjam ( A	13,415	13,020	Bellary	6,139	5.384	Nilgaria		
Chingleput 1,649 1,855 South Canara 46,790 48,740 Chittoor 4,372 4,052 Pudukk6tta1 7,923 8,439 Viragapatam A 14,292 14,720 Salam 2,692 9,100 Salam 3,632 6,786 Banganapalle 421 363	Agency, Ganjám A				4,983	4.529	Malabar	24,363	24,081
Agency, fH 15,180 14.558 North Arcot 6.502 6,766 Banganapalle 421 363 Viragapatam A 14.292 14.720 Salam		3,,200	) ","			1.855			1 625
Viragapatam A 14.292 14.720 Salam 9.692 9.100 Banganapalle 421 363	Agenov CT	15100	74 ***	Chittoor	4,372	4,052			
38 29	Vizagapatam A							421	363
	1	1	1	1	0,000	9,102	Pandit.	38	29

#### TABLE XIV.

#### CIVIL CONDITION BY AGE FOR SELECTED CASTES.

This table deals with certain selected castes in the districts where they are

specially numerous

2 The population dealt with in this table includes only those who have returned the name of the main caste, and not of sub-castes subsequently clubbed together in table XIII The following are exceptions—

Main caste

Sub-castes included

Balija <u>D</u>évánga

Kavarai Déva Bráhman

Kammalan, Kamsala

Visva Brahman and also occupational terms, such as Tattán, Tachchan, Kollan, Kannán Karumán, Pattan and Ásári
Vaisya and Árya Vaisya
Sándrór, Nádár and Kshatriya Sándrór

Kómatı Shánán

BLE XIV

			ĺ		묽	buoo	Hon	. ya	<u>ا</u>	108	Civil condition by age for selected cartes	3	<u>,</u>						ļ				
_			10701			DXX.	DXKALKED	_		_	į	i	3	MARRIED,			Į			₫.	TIDOWED.		
CLETE	LOCALITY	벌	TEAL!	#	į	0-8 , 8-18, 13-18 18-20 20-10, 40 AE	11.	<u> </u>	- d		7 101	7	=	A-12 19 16.16-30.		ol of		o_	1	F11. 13-11, 15-50, 90-10.	=	8	호 3 및
			•	_	L	-		1	4	=	=	1	É	3	•	<u> </u>	=		1	ř	٢	-	
7	Cuttaput, Xerit Arret,	1	115.71	ij	į	5	Š	120	10,613	8	#	#		-	<u> </u>	10.1	900	Ē		•	-	Ē	\$ =
_		1	E :	1	3	1	5	Ę	8		20,72	÷		•	_			3	_	<u>.</u>	-	9	401
Pillura, 7 will	Martine 47 Jrns	į	3	1	3	_	1	į	į	3		_			_						_		***
Pithera, Then	Genjian, Kietsa and Kashta	, 3 , 4 , 8	5	35	35	-	ş	ķ	Ę.		7	2		1	5		4	5	_				
Petimes, N 16	1	1	=	3 :	2:	6	1	3	Ξ,	-	E				_	-		12	_	=	-	}	
Pubme, Kelift	Mable	1	5	5	1	5	E	7	3	8	ş	-		, - :	:3			ä	_			_	==
Hylman	Make San	,		9	3		=	Ç	ĒĒ	28	Ē		-	R	- 6 A			9 =	-	-		<u> </u>	₽°
1	-	į		1		28	= 1	- 5	7 5	1		_	- •	3 2	2 2	E j		2	-		- ;	-	21
	1	1	19,01	7	33	ij	Ξ.	=	1	2		- ;							- ,	_	-	2	2
Debrus Orly	Ca Na ad Nathan	į	3	i.	5	•_	ì	ŧ	ï	E		-		* *	96					25	-	": ::	- - -
- manus	, i	1		33	1	a a		90	Ş	=		_	_	8:	38			_	_	: ' ; :		2	
1	Chal beread mail	× .	į	5	7		Ž.	3	ŝ	E	1	=1	=	-				13	_	•		-	
2	17072   144		2	3	1		1	į	9 5		1	 42	29	: "   •	# *			Ę	-	=		à.	
-	11 P	į,	1		5.	Ę	29	3	3	8 1		1) 11 =	5	2	Z.			Ę	-	2,	-	-	
	ĺ	4	=	2	Ş	3	ŝ	1	E	E		Ξ,	n	5	P			15	-		- =		
Letter.	Colab ere na Balen	1	1	1	ē	32	5	35	# #	2		-	ı,	- A 8 5	= = = =			35					1
KLen	<u> </u>	1		_			<u> </u>	Št	6	72	Ī	n	32					Ę					
I Kaken)	des)fm	1	=				Ę	3	ž	21		3	13	1	=			ŞŞ	= • •	• •		ï	
T weller	Maders, Ress id	1	2	9	H	1	3	ij	ŗ	ě		}_ }=	я	٦				33		-	2-	9.	
1	The part of 504th		9		1		95	1	33	23	3	82	= 7	5 5 6 5	7: 7:5	8		36	_	• • • • • • • • • • • • • • • • • • •	Ξ,	4	
E.	- 42. E		3 5				F			8		2:	7		:=: :3:	ó		3	=		**	- 5	
There .	1	, !	F 7	_	12		5		5	81		, g	± 1		a:			15	- 1	= 8 = F	- 4		
	O THE	Ì,	3 : L :	i	g	8	2	2		e	j	`ੜ 'ਤ	3		:: ! •	ž		3.	-	-£		-	
4	3	į	Ē	ŗ	d	1	2		Į.	21		32 35	25 28	_	5. E	31 31		şi	;=; ;=;			<u>.</u>	
1		3	<b>1</b>	7	-	1	1	5	Ę	į		: T		_				Ė			Ξ,	5	
1	Tany I Oddina	į	1	1	Ē	Ą	18		Ę	2 2	33	2°	3°		-	7:		3	9		. 5	3	
o terior		; ; .×	1		20	3	53	3	ē	á	1	2	파 휴:	_		_		Į.			-*	7	
1	1	, 13	17	55	4	33	3	Ę	3	8	1	.=	 :2:	- D	11.	15		15	••			e g	
		1	20.00	Inter	3	1	S	H	7	8					8 c	ì		2:	•		2		
1	Sabra and C. in laws	1	5	į	5 E	3	11	100	35	3:	25	22	-2 #2	28	25	53	e e	Ē			, ÷:	Š	11
			-				]			i			ļ	7		_		l				Ì.	-

#### TABLE XV-A.

# OCCUPATION.

### PART I .- PROVINCIAL SUMMARY.

This table is divided into three sections—Section A, a general table of occupations, Section B, Subsidiary occupations of agriculturists, Section E, Statistics of Industries

XV-A—General table of occupations —This is complete in itself and deals with the whole population of the Presidency —It has been prepared in two sections—

(1) A provincial summary giving the totals for British territory, Feudatory States, and Cities,

(2) A detailed table giving the statistics for each district, state and city Figures of cities are also included in the district and provincial totals

# TABLE XV

Bummary
Part L-Provincial
Occupation

		1	罰:	SHITIBU TERRITORY	TELTOR		1	İ	TEUD	PEUDATORY STATES.	TATES					OTTIO	Ì	ļ	
		3	Ì	117	ŧ		_	3	4	77.00	401			 	Ę		1		
	осситатом	111		Tabel	4	Partially	Tatal Approduct	ļķ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Periodly	-	311		į		Perkoly		1
- 2	1	ĭ	*	į	r.	Nales, Presiden		i	3	1	444	11	,	į	4	Persolv. Males	1	1.3	
-					_				:			=	-	1	1	-	Ē		
-	ž	11,405,404	strates experience experien	111011		THE CO.	M, F7, 197	*	10,07	1 01 81	1.00	*	7 90753	ALL MCI	CB DOS 1	I MAN I	7 200	11 10 11	10,00
	CLASS A. PROBLOTION OF RAW MATERIALS.	DE METER	HALTE BATAN	ashar)	ž,	Ş	18780181	BB(111 - 011,EE		TAT YOU	3	-	100,001	100,034	34,419	M,788	Ē		IMDe
	I ach to 1 - E mar men	19,000	STERNE PROFIE	6,252.07	21.83	5	11,000,013	100,70	100'81	116 Dat	2	#	500 111	/ML/ACI	84,88	M, EST	E	= B	111,733
	Order LPasture and agriculture.	141141	1,912,000	6,00,0	17,000	8,348	11,712,160	136,601	78,601 100,007	361,886	a	, H	11,80	THE SALE	2	7677	à	2	60790
_	order 1 (e., -Ordinary cultivation,	M.790.00	100,00	4.7M.M.	3,521	Ľ	11,527,430	111,641	-	90,04	60	5	905,80	100		1007			
	(1) Mentales and heart and (1) Mentales and and (1) Mentales and a second (1) Mentales and			11			104,183	3=	5"	Er	_	_	55	-		Ę			Ę
	(10) Call the pression of the first and the		150		8	£	Section 1	11 11 11 11	šē ŽĒž	16,41	-		716,11 718,11	1555	112	1355	; <sub>!</sub> 8	•	97.
•	for sensor and full laborary	1,447.113	2315,000	ACCULATION OF THE PERSON			1740,207	1	Š	2	-			i	1				
	Orke 1 (6),—Greners of special products and market gardening.	19090	SE, SE	71,500	M.M.C. 3,800	2	Ħ	i	à	2	7		ŧ			į	, , =		1 5
-	Tra, rafes, starton. 1 kd go.	#1.FE		T,	<b></b>	2	10,790	=	•		-		2	2	n	<b>±</b>	1		91
	arms and other Frederic		\$	2	3	3	EF.	Ē	Ī	=	R		¥	1	3	Ę	A	Ī	£613
-	ŧ		22.30	1207	Ę	Ř	30,678	3	¥	8	2		ã	3365	2	8	ŧ	:	5
-	Walter Street to county		55	* <u>9</u>	7 šį	¹£	11	<b>#</b> #	EĔ	įΞ	22		33	33	38	<b>~</b> g			ž.
		A.C.	2	9	11/41	10	14,63	1	7	â	=		8			;	;	,	į
• :		1		5	3	=	11,104	ž	2	=				1	1	R E		•	9 5
: :		32	_		ţ	žn	日本	E=	<b>:</b> *	<b>.</b>	=-		ā.	Ŧ	2.5	12	· : ::		£ =
:	The Part of Law of Law or the	117,449	ne me	DAY OF	11	27,18	14.7	Ē	¥	ā	1		E	Ę	E	1 2	. 4		

Table XV-A.

OCCUPATION
1 PROVINCIAL SUMMARY

TABLE XV-A.

ž	
ະ	
2	
2	
2	
ૅ	
Į	
H	
13	
7	
8	
2	
7	
3	
ğ	
Ě	
잂	
Ļ٠,	1
ı.	
Part I Provincial Summary-continued	
ţ	
Ба	
• •	
ⅎ	
ğ	
Occupation	
ğ	ı
ĭ	
ő	
Ī	

		PRT	BRITISH TERRITORY	1 170 7 741					-	PECDATORI SISIRS							
I			Астоль мовкеня	RKERS,			Total	Act	AUTUAL WORKERS	EBS		H	Total	Actua	Астиль товкии	RB	
OCCUPATION	Total actual voorkers and	Total	-	Partially agriculturist	ł	Total dependonts	actual workers and	Total		Partially agriculturist	Total dependist ents	,	actual workers and depend	lotal	น เลีย	Partually agriculturist	Total depund- ents
	depend ents	Males	Females	Males F	Fеmaloв		enta	Moles F	Females Ma	Males Ba-	1 . 5	` <b>6</b> ` -	1	Moles Fen	Fomales. Males	es Fe	
	0	-	15	- -	7	3	G	2	11	14 13	3	-	15	13	17	18 10	0.7
0 rder 1 (e) — Raising of small	327	III	46	*	<b>C</b> 1	170							~	4		<b>~</b>	
	387 938 893	111	46	24	3	170 137,027	142	2	31	G.		29	7 15,651	4 5,814	282	₩ ¤	9,250
Olubr z – rasarug anu aunumg Fishing Annting	234,001	83,565	16,037	5,644	1,540 31	134,399 2,628	79 63	32 12	e1 81	6	•	<del>2</del> 2 23	15,444 207	5,731 83	584 3	34	9,129 121
SUB OLUSE II EXTRACTION OF	16 765	6,729	2,042	649	ß	866'8	1 567	299	324			929	461	156	6	7	967
Order 3 Mines	8,515	2,656	817	303	8	5,043	1,536	979	324		7	266	236	23	40		159 8 8
Coal mines and petroleum wells Mines and metallic minerals igold,	8,239	96 3,558	812	299 299	တ	175 1,808	1,636	979	824		1	266	186	38	9 cq		Н
iron, manganoso, oto.) Order 4 —Quarries of hard rooks	5,505	2,306	943	231	33	2,256	31	21				IO	36	13		7	
Other minorals (jade, diamonds,	5,505	2 300	643	781	33	2,256	31	13	_			10	8	13		<b>-</b> -	
Order 5 - Salt, etc	2,749	768	282	115	12	1,699							189	8	w		114
Rook, sea and marsh salt Extraction of saltpotre, alum and other substances soluble in water	1,683 1,166	483 285	78 204	110 5	10	1,022 677							187 23				
OLASS B —PREPARATION AND SUPPLY OF MATERIAL SUB STANCES	8,849,524	2,743,805	1,355,637	328,602	94,749	4,750,082	17,591	23,817	12,700 5	5,265 1,379		41,074	758,651 2				
Sup-Class III.—Industry Order 6 —Textiles	5,553,170 1,401,842	1,788,685 455,368	894,181 291,063	235,584 47,201	64,489 17,259	2,870,304 655,411	37,888 4,444	12 601 1,684	6,769 2, 1,013	892 283	884 18	18,518 3 1,747 1	_		7	933 412 883 62	•4
Cotton ginning, oloaning and pressing Cotton spinning, sixing and weaving	59,119 1,114,890	20,067 385,124	12,486 $193584$	2,897 41 297	1,292 13,623	26,566 536,182	134 3,738	31 1,474	62 786	16 229	8 56	H 1,4 <del>0</del> 8				14 771 24	1,193
daning, pressing and weavi	5,664 74,124	1,925	503 46 713	211 263	26. 20.	3,136 20,330	170	89	83,	11		73	4,591	58.8 88.8	3,088	1 33	1,223
Other fibres (cocoanut, aloes, flax, homp, straw, etc)	13,025	1,478	7,778	66	98	8,778	87 (	<b>20</b>	- ;		į	ο <u>;</u>	80 5		<u> </u>	<b>.</b>	•
Wool carders and spinners, weavers of woollen blankets, carpets, etc	~ 37,168	11,661	11,415	1,121	1,068	14,146	292 742	89	134	og Og	ķ	1.1	0 24 2		•		
Silk spinnors and weavers Heir, camel and horse heir, bristles	74,764 1,329	21,402 684	15,452 3	908	188	37,910 692	6 g	4 2	1			4.62	26,482 61	7,464 15	8,613 1	81	5 15,416 45
Work, ornen makors, etc. Persons occupied with feathers Dyeing, bleaching, printing, propa	978 17,024	187 4,707	191 2,501	24 872	10 167	9,818	13	35	13	83		30	2,291	688	192	<b>!</b> ~	1 1,352
Other (lace, orape embroideries, fringes, etc.) and insufficiently	3,873	1,203	410	9	15	2,260	ဇာ	Ø				-	2,990	1,018	110	<b>C</b> Q	1,864

		ဝိ	oupation	Pag.	I I	Occupation. Part LProvincial Summary-conflused	1 Summ	1	OH (/B	ned								
		N.	BRITISH TERRETORY	RITORY				2	PEUDATORY STATES	147	Ħ				CTTIE	Ħ		
	3		ATT THE	=			1	F. 4	1	4	-		į	تِ	a a c	ži.		
IL GPATION	[1]	÷	1	ΣĘ	Partially grienthamet.	Tar a		1	i	Partially		3 1 2	Į i į	1	4	1	Partelly grient des	
_	ŧ	Į.	Transfer Hairs		Į		ĭ	į	i. Park Keh	4	4		î	Make	1	1		
.	٦				-			13	ļ	, n	4	-	۲	<u>,</u>	1	ļ	1	Į,
Order 7 Filler, ofthe und hard	112,873	4	75	4	\$	E1,13	Ħ	¥	-	=			5		8	Z	-	3
Teams, teniers, feel or division and	n Mi	13,573	¥	Ē	=	18,03	I	\$		_			3	717		=	-	
Mileto of harby prikits, rad to serich, exch, comb to	Z.	3	1,41	3	=	Ą	2	3	-	=	ı	\$	Ŧ	5	-	-	-	3
Parties her, shill cts, norten	ΞĦ	•\$	£X		-	ដទ្ធិ	_	_					-0	•	•		f	-:
Order 8 - West .	NTO	MALM	T T	K	7	342,678	878	5	ħ	¥		į		ž		1		:
faggen engraben, tenans al	11.000	ew/ar	7,416	90	7	020/804	5	=	2	6	_	] =			3	B :	*	
Rates malves at other industrial	er m	1	74.94	100	ij	( <b>47</b> 728)	ž.	Ş	£	•	8	2	5	Ę	1 2	8 2	e 9	181
Order & - Metals	PR.373	73,847	2,483	Š	ŝ	H	Ē	ž	,	i	-,	- !	!					
Party and relinged has and selve	ä	Ŧ	•	4		ĝ	į	!	1 -	ŧ		ļ	1		ì	٩		13,367
Plant and principal inches	3	ī	ä	ž	=	,	=	8	ı	2	-	Þ	•	2		1		<b>B</b>
The material in the state of th	E	27	-3	- F	ιξ	35	1,191	<b>.</b>	*	Ħ	- - •	<b>9</b> 0'?	35	23	•	' -2		- 4
Walter to blue, sayer and hall	2,4	į	5	E .	t	18 H	5	Ë	•	-	-	ŝ	į		۶	:		
Total is also much (in, day,	1 2	5 :	ě	ň	=	7.09	Ş	2	-			Z	3	ţ	2 2	. 2		
Order 18Centales	DK/2M	15.10	E C	1	; <b>ξ</b>	114.07	3	ŧ	ŧ	;	i	i	-	-		i	ı	-
Malers of gless to I septial mans	H	3.5	<b>5</b> *	ŝ	=	Ē	-	•	1		3	Ē	9 1	9	8	R ·		97.7
The state of the s	1	ž.	ii.	=	à	101	5	Ş	ş	2	E	₹	25	F	73	- 5	, -	25
Chies (seeds the sex abbusy	9	11	2 <b>8</b>	Z¥	₫•	10,01	Ē	11	=	<b>*</b> 1	٦,	•	31	Ē=	ă	= ;	٠ ـ ,	1 5 5
				_														

111

# TABLE XV-A.

Summary-continuea.
Part I.—Provincial
Occupation

ACTUAL WORKERS  [ Fota ]	actual actual Total actual Total Total Partially Total Append and agriculturist ents depend append ents append	Males Females Males males males males males	1,547 80 19 7 2,0	37 8	309 127 1 1	$50  ext{416}  ext{120}  ext{3}  ext{3}  ext{3}  ext{28}  ext{31,187}  ext{59}  ext{1,34}$	11 8	62 8	42,192 8,148 10,666 91 39 2	4 275 17,804 1,002 8,889 21 24 7,913	841 1,098 4 1 48 31 3	218 14 10 4, 26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8,341 22 31 . 1,648 171 15	16,520 4,224 175 158 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,863 14,938 4,626 2,321 100 138 7,985 1,374 10,138 3,886 72 46 6,180 7,
ACTUAL WORKPRS	Total actual Total rockers Total Partially Total agriculturist ents depend and Total agriculturist.	Males Females Males males Males Males	82 52 I 205 3,627 I,547 80 I9	7 1 22 199 37	309 127 1	50 $416$ $120$ $8$ $3$ $127$ $2,693$ $1,187$ $69$ $15$	Ħ	62 9	42,192 8,148 10,666 91	275 17,804 1,002 8,889 21	4,464 841 1,098 4	6,256 1,881 218 14 335 112 26	33 8 209 84 35 4 848 181 186 2	104 7 7,548 2,341 22 31 4,454 1,648 171 15	51,611 16,520 4,224 175	831 70 6 19,626 6,022 1,530 13	6,048 1,783 139 202 67 9	14,938 4 626 2,321 100 10,138 3,886 72 46 435 66 147 1
ACTUAL WORKPRS	Total Partially depend and Total agriculturist ents depend	Males Females Males males Males Males	82 52 I 13 14 15 16 17 18 80 18 1547 80	7 1 22 199 37	309 127 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ħ	62 8	42,192 8,148 10,666	275 17,804 1,002 8,889	4,484 841 1,098	6,266 1,881 218 336 112 26	33 8 209 84 35 842 181 186	104 7 7,548 8,341 23 4,454 1,648 171	51,611 16,520 4,224	831 70 6 19,626 6,022 1,530	6,048 1,783 139 202 67 9	14,838 4,626 2,321 10,138 3,886 72 435 63 1.47
ACTUAL WORKPRS	Total Partially depend and Total agriculturist ents depend	Males Females Males males males	82 52 I 205 3,627 I,547	7 1 22 199 37	309 127	50 $416$ $120$ $127$ $2,693$ $1,187$	Ħ	8	42,192 8,148	275 17,804 1,002	4,484 841	6,256 1,881 335 112	33 8 209 84 848 181 1	104 7 7,548 8,341 4,464 1,648	51,611 16,520	231 70 19,626 6,022	6,048 1,783 203 67	14,933 4 626 10,138 3,886 435 66
ACTUAL WORKPRS	Total Partially depend and and ents depend	Males Females Males males Males	82 52 I 205 3,627	7   1   22   199	308	50 $416$ $127$ $2,593$			42,192	275 17,804	4,464 8	6,256 1,8 335 1	33 209 848	104 7,548 4,464	51,611	231 19,625	6,048 203	14,932 10,138 435
ACTUAL WORKFRS	Total Partially depend agriculturist ents	Males Females Males males	82 52 I 205 3,	7 1 22		50 127	81	169		275								
ACTUAL WORKFRS	Total Partially depend agriculturist ents	Males Females Males males	82 52 I	7 1					4 718		10	177	84.60	214 4	3,776	504	326 2	1,863 1,374
Ì	Total Partially agriculturist	Males Females Males	82 52 I	4		0:5			4	4								
Ì	Total	Males Females Males	82 52	4		0:5									378		4	358 16
Ì	Total	Males Females	11			O :-			19	10	œ	6		8 0	1,075	4	ro	584 479
Ì		Males		13		88			683	684	4	7	œ		1,912	17	<b>7</b> L	1,802 62 14
Total	tual rkers	, E an	1			38		-	334	37	11	8	H 4	181 4	3,160	138	180	1,861 985 1
	4 00 07 12	depend onts	339	48		106 190		-	1,735	973	88	283	8 8 QI	425 8	8,848	364	683 8	5,526 2,421 23
	Total dependents		32,020	608	673	1,662 28,017	101	874	320,574	78,375	6,955	2,569 17,685 1,578	187 187 6,878 6,878	1,389 188,747 6,824	604,350	1,1 <i>2</i> 7 45,873	153,928 2,154	239,118 161,016 1,137
	1	Females	716	1		109 785		88	4,569	2,469	83	488	1,034 21,034 216	191 461 11	21,624	4 331	2,451 41	18,326 438 33
KER	Partially agriculturist	Males F	3,061	80	20	120 2,834	49	68	20,002	1,221	124	8 8 8 8 8	33.4 482 482	62 17,825 143	78,982	8 1.254	21,497 69	35,808 20,329 19
ACTUAL WOBERES	-	Females	5 8,189	183	15	468 7,211	90	313	139,953	107,715	3,068	1,011	14,339 4,855	2,155 3,187 862	209,503	1,617 12,001	15,871 1,068	174,194 4,012 839
·	Total	Males	20,614	287	283	1,127 17,884	118	671	157,036	17,959	2,947	1,803 6,986	1,180 136 3,873 5,437	791 111,061 4,847	412,434	25,549	107,382 1,004	184,792 93,089 868
	Total setus! workers and	depend onts	3 60,823	1,168	, 1,814	3,241 53,112	231	1,867	617,563	203,949	12,970	5,906 25,589	4,114 410 26,090 19,879	4,335 302,995 12,333	1,226,288	8,894 83,423	877,179 4,226	698,104 268,116 2,344
	OCCUPATION	ı	Order 11—Chemical products pro- perly so called, and analogous					_	Order 12 Food Industries	Rio					Order 13 -Industries of dress and the tollet,			unnothing, closering and dyoing 71 Weshing, closering and dyoing 72 Barbors, inirdressers and vigmakers 73 Other industries connected with the toilot (tattocers, shampocers, bath houses, etc.)
			Total actual occUPATION workers and depend onts	Total actual workers and depend onts 3 60,823	OCCUPATION actual actual actual actual actual workers and depend actual	Total actual	Total  actual ac	Total  CCCUPATION  Cocupation  Cocupation  Cocupation  Corder II —Chemical products properly so called, and analogous  Manufacture of matches and explosive  Manufacture of accrated and mineral  Manufacture of dyes, paint and nik  Manufacture of dyes, paint and nik  Manufacture of according of vegetable  Manufacture of paper, cardboard and  Salia  Manufacture of paper, cardboard and  Salia	Total  actual actual actual actual actual actual actual actual and and appeare  Manufacture of matches and explosive material Manufacture of acated and mineral Manufacture of dyes, paint and mix Manufacture of dyes, paint and mk and mineral oils Manufacture of paper, cardboard and papier maché Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch, per Cothors (song, candles, lac, outch), per Cothors (song, candles, lac, outch)	Total actual act	Total  OCCUPATION  Order 11—Chemical products properly 80 called, and analogous  Manufacture of matches and explosive  Manufacture of avated and mineral  Manufacture of dyos, paint and mk  Manufacture of the poer, cardboard and cand mineral signal  Manufacture of paper, cardboard and cand mineral oils.  Manufacture of paper, cardboard and cand mineral oils.  Manufacture of paper, cardboard and cand mineral oils.  Manufacture of paper, cardboard and cand mineral oils.  Manufacture of paper, cardboard and cand mineral oils.  Manufacture of paper, cardboard and cand miscellaneous drugs)  Order 12—Food industries  Rice pounders and huskers and door 803,949	Total  Cocupation  Order 11—Chemical products prosents  and depend onts  Drafty 80 called, and analogous  Manufacture of matches and explosive  Manufacture of acrated and mineral  Manufacture of dyes, paint and mk  Manufacture of paper, cardboard and and mnoral oils.  Manufacture of paper, cardboard and spaper mache  Manufacture of paper, cardboard and spaper mache  Order 12—Food industries  Rice pounders and huskers and flour  Eginders  Balsers and blsouit makers  12,970	Total  CCCUPATION  Critical  Order 11—Chemical products properly so called, and analogous  Manufacture of matches and explosive materials  Manufacture of dyos, paint and mineral Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture of paper, cardboard and Manufacture, etc outch, per Rico pounders and huskers and floor  Richarders  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers  Bakers and biscuit makers	Total  actual  order 11—Chemical products properly 80 called, and analogous materials Manufacture of matches and explosive materials Manufacture of dyos, paint and mk Manufacture of dyos, paint and mk Manufacture of paper, cardboard and and manoral oils. Manufacture of paper, cardboard and papier maché Order 12—Food industries Grinders Rico pounders and huskers and flour grinders Grinders Dakors and bisouit makers Grinders Baltopers	Total  Cocupation  Order 11—Chemical products properly so called, and analogous  Manufacture of matches and explosive materials  Manufacture of dyes, paint and mk  Manufacture of dyes, paint and mk  Manufacture of paper, cardboard and papic mache  Order 12—Food industries  Order 12—Food industries  Rice pounders and thesers and flour fumes and miscellaneous drugs)  Order 12—Food industries  Rice pounders and hesers and flour funces and bisouit makers  Batchers  Batchers  Rice pounders  Rice pounders  Rice pounders  Rice pounders and dese makers  Batchers  Batchers  Batchers  Batchers  Batchers  Corder is proparors of jam  Batchers  Batchers  Batchers  Corder is proparors of jam  Batchers  Batchers  Corder is proparors of jam  Batchers  Batchers  Corder is proparors of jam  Batchers  Corder is proparors of jam  Batchers  Corder is proparors of jam  Batchers  Corder is proparors of jam  Corder is proparors of jam  Brovers and distillers  Toddy drowers  Toddy drowers  Manufactures of tobacco, opium and  18,333  Ranja	Total  Order 11—Chemical products properly so called, and analogous  Manufacture of matches and explosive materials  Manufacture of dyos, paint and mk  Manufacture of paper, cardboard and and musculoids.  Manufacture of paper, cardboard and signature of paper, cardboard and musculoids.  Manufacture of paper, cardboard and signature of paper, cardboard and musculoids.  Manufacture of paper, cardboard and signature of paper, cardboard and musculoids.  Manufacture of paper, cardboard and signature of paper, cardboard and signature of paper, cardboard and signature of paper, cardboard and signature of paper, cardboard and signatures and miscellaneous drugs)  Order 12—Food industries  Rico pounders and huskers and doar granders  Balcorers and bisouit makers  Grain parchers, etc.  Balcorers and bisouit makers belong the order of jam  Butter, cheese and ghee makers  Butter, cheese and ghee makers  Swootmeat makers, proparers of jam  Swootmeat makers, proparers of jam  Swootmeat makers, proparers of jam  Browers and distillers  Manufacturers of tobacco, opium and significant users  Grain 3—Industries of dress and 1,225,286  Toddy drawers  Manufactures of tobacco, opium and garja	Total  Order 11—Chemical products properly so called, and analogous  Manufacture of matches and explosive materials  Manufacture of dyes, paint and miseral Manufacture of paper, cardboard and and manch oils.  Manufacture of paper, cardboard and and manch oils.  Manufacture of paper, cardboard and and manch oils.  Manufacture of paper, cardboard and and manch oils.  Manufacture of paper, cardboard and and manch oils.  Monufacture of paper, cardboard and and miscollaneous drugs)  Order 12—Food industries  Grinders and biscuit makers and flour grinders  Rice pounders and biscuit makers  Grinders  Rice pounders, etc  Grin parchers, proparers of jam  Miscollers	Total  Order 11—Chemical products properly actual actual materials  Manufacture of matches and explosive materials  Manufacture of dyes, paint and mineral and manch of dyes, paint and mineral and mineral and mineral and manch oils.  Manufacture of dyes, paint and mineral and mineral and manch oils.  Manufacture of dyes, paint and mineral and mineral and manch oils.  Manufacture of dyes, paint and mix and mineral and mineral oils.  Manufacture of paper, cardboard and and annoral oils.  Manufacture of paper, cardboard and and and miscollances drugs)  Order 12—Food industries  Rice pounders and huskers and dear 203,949  Rice pounders and huskers and dear 25,080  Batchers  Fish corrers  Grain parchers, etc distillers  Fish contens  Butter, cheese and ghee makers  Fish condiments, etc  Butter, cheese and ghee makers  Fish condiments, etc  Butter, cheese and gistillers  Fish condiments, etc  Butter, cheese and distillers  Fish condiments, etc  Browers and distillers  Grain  Order 13—Industries of dress and 410  Manufacturers of tobacco, opium and 43335  Toddy drawers  Manufacturers of tobacco, opium and 43335  Toddy drawers  Manufacturers of tobacco, opium and 4326,286  Toddy drawers  Manufacturers of tobacco, opium and 4326,286  Toddy drawers  Manufacturers of tobacco, opium and 4326,286  Toddy drawers  Toddy drawers  Manufacturers of tobacco, opium and 4326,286  Toddy drawers  Toddy drawers  Monufacturers of tobacco, opium and 4326,286  Toddy drawers  Monufacturers of tobacco, opium and 4326,286  Grain pacturers on huse  Shoo, boot and sandal makers  Blove, boot and sandal makers  Bloves, gasters, putten, buttons, 4226,286  Rice, pour and sandal makers  Rice, gasters, puttens, helts, buttons, 4226,286  Rice, pour and sandal makers  Rice, gasters, puttens, helts, buttons, 4226,286  Rice, pour and sandal makers  Rice, gasters, puttens, helts, buttons, 4226,286  Rice, pour and sandal makers  Rice, gasters, puttens, helts, buttons, 4226,286  Rice, pour and gasters, puttens, helts, buttons, 4328

TABLE XV A

		H	BRITISH TERRITORY	ENTOR	-			E	PEUDATORY STATES	STATE	5				CITIL	١.		
	Ž		THE T	1	ı— I		3	3	1504 1004	á	l ·	•	3	1	Lett 1 walter.	Ę		
оссельноя	111	1467	-	Partially spriceliums	1	Treal Appendent.		Table .	7	Partially apriestiveness		Įį		746		Perfelly		
	į	37	Males Transler.	Main 7 main	1		4	13	Males Temates	Keles .	4		1	Maler.	ranies Miles	4	4 1	
	-		_		-	ļ	I	1	=	- - -	<u>, a</u>	_	•	1	-	-		
14-Femilien infantrien.	3 3	<u> </u>	ž	<b>1</b> 2	4 =	3 3	2 2		2 2			٠.	9 5	Ę	2 5	٠.		2 :
THE THE SELECT AL	z	*				*						,		;	3			•
15 Bellitteg fadertries	175	198,000	2	HT W	7,84.5	314,441	ĝ	230	101	Ē	ĸ	Ĩ	27/13		7	ı E	٥	978
services believe at well,	25.72 27.72	5.5	¥	žξ	<b>≢</b> §	100,78	815	8 \$	1	•=	~3	# P	33	32	12	-0		3
I mult walen mees	11,114	107,960	19,41	3	1111	186,362	Ę	Los	×	Ē		1892	1	65	E	=	1	
Carlotte Contract of the Contr	Ē	8 .	3	1,064	ŧ	H'H	ā	2		-		Ē	3	É	#	=	: =	į
Construction of manns	1.64	3	2	3		200	•	•					7	ŧ	•	•		ă
office paint on makes	1	=	=	z		₫	-	-					ŧ	Ħ	•	•		
Languages and the 1st and	ş	3	-			ā							Ŧ	3	-		ī	=
- Principal	1	Ŧ	-	5	_	Ē						_	3	a	-	-		
if - Frederica and tran- ton of phyton force Link eletricity motive power etc.).	14.7	ŧ	2	•	_	£	•	•				•	3	\$	. 5	-		3
alts, storethe Mets and the	1,161	\$	=	•		E	-	-				-	7	\$	=	-		Į
12 - Indentras of larary see profitting to literature of the arts and others.	10,00	IR.AR	\$	14,600	ł	BUDG	1	1787	R	B	•	8		80 K	1	B		*
Albertration, espirare, etc.	Į3	<b>5</b> =	£	<u> </u>		a E		ä	4	-	i		14,75	3	\$	3.		3
des and shadon, seniors	Ş	1,010	*	п	ı	252	=	i		i		=	:	1	- ,	•		<b>a</b>
of state buttered.	¥	38	º•	än	1	25	п	•	ŧ	-	ì	: :	₫Ę	88	- <b>.</b>		ı	<u> </u>
1	an m	104/45	3	16031	8	6 11	3	3	=	ĕ	•	ă	Ę	10,407	Ξ	Ē	_	277

Orbr 17 - Profest Carl, Light Sett On with start

ľ

::

Order 14 - Femilian 76 Co. darks man mar. courts TABLE XV-A.

Occupation Part I -- Provincial Summary-continued.

																	I. PR	OVINCIAI	. SUMIN	ARY
			Total depend ents		0 <b>3</b>	543	156	888	3,665	3,666	10.159	3.830	2,001	#	9,609 25,658	2.023		26,268	450 3	6,915
		1		Fe males	10	70			11	11 %	3 2	; -	ı	;	11 6	•	,	<b>r</b> o		18
		KK B8	Partially agriculturist.	Males	<u>8</u> 2			4	21	12	8 8	¥ =	4	<b>n</b> ,	ğ °	7	H.	539		38
PATTI	Control	Астиал жовкив		emales	17	48	19	18	2,549	2,519	2,110	118	11	- ₹	30	720	3	469	#1	586
		Ac	Total	Males F	16	184	83	334	2,187	2,187	0/0/25	1,794	1,269	16	8,639 00 00	1 500	<b>3</b>	15,269	354	3,688
		Total	actual workers and depend	ents	15	775	256	734	8,391	8,391	028,821	4.879	3,281	40	8,978	70,640	and k	48,008	818	11,139
	1			-					164		1,382				į	007'7	9	1,122	4	4
			Total depend ents	1 .•	11				_		7				·	•		-		
	ATES	33	Partially agriculturist	B. Fo	<u> </u>	<b>6</b> 3			1 21	1 21	136				:	or <b>r</b>	Đ	103		H
	ORY BY	WORKERS	Pa	les Males.	21	1			336		8 8						•	23 1(		4
	FEUDATORY STATES	AOTUAL	Total	Females	=	10		<b>&amp;</b>	. 002 300		œ.				,		88	<b>4</b>		9
	<b>A</b>			Malen	10						992					<b></b>		834		
		Total	actual workers and depend	9018	c	18		<b>00</b>	200	100	2,404					2,049	89	1,979	41	14
100000		\	Total dependenta		œ	4,087	429	813	20,106	20,106	340,751	43,482	3,256 8,564	658	81,009	196,096	16,189	126,437	1,587 854	51,329
Lare			Ī	Females	7	163	ه	8	364	354	1,134	Ci Ci	<b>-</b> -	10	11	1,072	886	878		308
1	TERRITORY	KERS	Partially agriculturist.	Males E	9	860	13	88	983	888	12,073	983	294 294	38	627	8,054	888	4,886	88 67	2,136
Occupation	BRITISH TERE	ACTUAL WORKERS		Females	ū	1,404	3	10	10,764	10,764	18,769	826	180 38	&	518	16,345	5,182	3,754	56 37	7,316
<b>)</b>	BRI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Total	Маве	-	3,380	808	<del>7</del> 89	13,232	13,282	206,787	30,658	1,867 7,310	1,035	20,456	128,186	10,216	83,805	1,210 369	33,087
			Total actual workers	depend ents	80	0,881	796	1,688	44,102	44,108	266,297	74,966	5,293 15,912	1,778	61,983	340,627	31,586	813,496	2,853 1,060	91,632
		Ĭ	OCOUPATION		01	O A	other nocklaces, spangles, ingams and sacred threads  "The 14s and fairing tackle, etc.,	nakon, taxidormists, etc Othors, including managers, persons other than performers employed in theatres, and other places of public entertainment, employés of public societies race course service, hunts	mon, otc Order 19 —Inquetries concerned	WILD PRINGS MALCOL Sweepers, scavengers, dust and sweep ing contractors	Sub Olass IV -Transport	Order 20 —Transport by water	Harbour works, dookyards and pilots Ship owners and their employés, ship brokers, ships' officers, engineers,	marinors and neumon Perons employed on the maintenance of streams, rivers and canals (in	Sont owners boat men and tow men	Order 21 -Transport by road	Portona employed on the construction and and maintenance of reads and	ortugos Cart owners and drivers, conchmen, stable boys, tramvay, mail carriage, eto, managers and employés (exclud-	ing privato sorvants) Palki, oto, boarers and owners Paok olophant, camol, mule, ass and	bullook owners and drivers Porters and messengers
			<b>19</b> qui	nu đuo	- G	00	5	60		83			94 95	90	40		88	00	00 101	103

TABLE XV A

100 Š Ě 3 3 3 Ş Š Ş 3 5 5 1 Š 3 R Partially priority 2 I OTHER. ŝ ĺ Į, 5 Ŗ ij 3 ij ş Ē 5 3 11111 į Š ā Ē Pariety Telephone 6 ı Occupation Part L-Provincial Summary-continued. PETATE SEATORS 17 3 ţ Ž į j 1 11,473 EE **]**[[][ 3 76.51 41.00 7 3 35 9 ş # Į, 3 H 4 Total S 8 B Ĝ ç Perfelly Health at REITTH TERRITORY 10, 2 8 Ŧ Ę 3 3 á į Ş B Ē 5 5 P 5 3 B = Ę ž 11.17 ş 5 9 3 3 101 74.10 11.47 Ì 2 5 100 = 1000 1,978 5 3 i 1000 3,513 1 1 100 Hili dask massgrin, mener kaden, en charge and frances agent, mener appear and old to med indi-enjulyte. and and The same arithmy talk Order II -- Trade in skine, better Problem of the last forth freshing, That is word (at it would not). The charts and the bas Other 24 - Date, establishments frents, exchange and member. Order 23.- Breterate, commission Ind y omplyyte of all hants other Labourers somply I on rade y cen-Order 23. - Post Office, this trape and trippings services. Order 22 - Transport by rell Order 1. Trade to tertife Other EL.-This is weed Orler 12.- Tests to metals OCCUPATION PIEC NT T ě, The sales tople. 1111 -

ž

TABLE XV-A.

Occupation Part I -Provincial Summary-continued

Total actuals actuals actuals actuals actuals actuals actuals actuals actuals actuals actuals actuals actuals and depend and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals and actuals a	- }									UTTER	1	ST LA TR	-				OITIES			
Third   Thir				BRI	TISH LER	RITORY			-	FECT	- 1	1								
Coordivation   Coor		ı			ACTUAL WO	RKKRS			Total	Au		KEES	ļ		Total	Λοτι	IAL WOR	кенв	1	
The colorest colore		OCCUPATION	Local actual workers and dopend	Tot	la	Parti agricult	<u> </u>	Total ependeuts	actual workers and depond	Tota		Partia. grionitu		• -	ork ers and opend	Total		Partial griculti		Total epond ents
Order 31—Trade in potenty  Trade in potenty  Order 32—Trade in potenty  Order 32—Trade in potenty  Order 32—Trade in potenty  Order 32—Trade in potenty  Order 33—Trade in potenty  Order 33—Trade in potenty  Order 33—Trade in potenty  Order 33—Trade in potenty  Order 34—Trade in potenty  Ord			ents.		ſ		emalce		ents				⊮e- alos		8000 0				Fe alos	
Order 90—Trade in potenty	- 1	•	22	-  -	9	180	7	8	o	02	11	1	13	11	13	92	11	82	g:	ริ
Princip in pottory   1,000   1,010   1,020		Order 30 Trade in pottery	21,618	6,038	4,655	1,090	301	10,925	2,003	999	753		151	289	505	123	7.	m	o,	302
Trando in channels   18,002   4,812   2,375   470   180   19,814   134   4   2   85   8780   783   56   13   1   1   1   1   1   1   1   1	60		21,618	6,038	4,655	1,090	301	10,925	2,003	199	753		161	586	202	129	44	œ	6	303
Trade in themsel product (ctarge) (ct		Order 31 —Trade in chemical products	18,002	4,812	2376	470	180	10,814	134	48	79	Oq.		88	2,680	758	96	13		, 1,826
Transfer of vertices of vertices and independent of the content of the content of vertices of vertices and independent of vertices of vertices of vertices and independent of vertices of vertices of vertices and independent of vertices of vertic	~	Trade in chemical products (druge dyes, paints, petroleum, explesives, etc)	18,003	4,812	2,376	470	180	10,814	134	87	<del>*</del>	64		88	2,680	758	98	13		1,826
Transpare of wine, liquors, accorded to 8,172 29,672 14,036 4,06e 1,170 6,8 866 899 266 110 60 50 608 8,00 2,269 4,69 148 4 28 14 9 14 14 14 14 14 14 10,188 4 14 14 14 14 14 14 14 14 14 14 14 14 1		Ordor 32 —Hotols, cafés, restau rants, etc	136,509	37,640	18,305	4,469	1,306	80,564	1,088	350	137	8	83	109	13,317	4,103	181	108	37	8,493
Orders and integrated management of holeids, cooke and litely seed. 29,838 7,968 3,870 400 186 16,988 189 64 27 9 6 1 133 7,207 127,431 31,725 771 163 77 164 164 164 164 164 164 164 164 164 164			108,173	84,678	14,935	4,069	1,170	68 666	883	286	110	99	20	809	8,209	2,269	489	54	88	5,481
Order 33 – Other trade in food states as 330,409 52,600 20,260 100,502		waters, oto Owners and managers of hotels, cook shops, sarals, etc, and their employée	28,338	7,968	3,370	400	186	16,998	189	Z	2,5	æ	ы	88	5,108	1,834	262	79	6	3,012
Fish doalers of vegetable oil, 847,687 219,788 6918 8977 3,842 108,088 898 638 47 7 109 10,090 1,947 2,888 14 7 1 10 100 1,947 2,888 14 7 1 10 100 1,947 2,888 14 1 1 1 1 10 1,90 1,488 1,488 14 1,589 1,489		Order 33 Other trade in food stuffs	1,816,521	482,452	330,249		092'02	1,003,820	13,890	3,804	2,879	461	133	7,207	127,431		826'21	721	163	77,734
Sellors of milt, butter, poulity, So,981 L6,820 28,186 1,742 1,557 37,528 498 58 188 1 11 190 11,408 2,370 2,113 76 77 8 16,820 6,814 11,804 1		Fish dealers Grocers and sellers of vegetable oil,	220,531 847,687	49,383 213,788	63 118 1,06,161	8,977 30,795	3,842 8,989	108,085 197,790	808 6,069	53 1,841	47 813	233	83	109 3 416	10,030 37,029	1,947 10 35 b	2 985 2,119	14 256	<del>4</del> 88	5,098 24,556
90,855, 905, 905, 905, 905, 905, 905, 905, 9		Sellor and other communities Sellors of milk, butter, ghee, poultry,	80,981	15,320	28,136	1,748	1,557	37,528	488	68	183		11	190	11,405	2,270	2,113	78	7	7,028
Cardinascon, botal leaf, voyclables, fruit 233,486 50,609 45,056 5046 2,860 118,881 3,018 702 810 77 28 1,506 20,861 5,366 3,177 95 42 1 and areca nut sollors and pulse dealers 199,733 5,467 28,356 5,918 1,887 116,788 1,128 226 257 48 29 6,428 1,294 1,892 369 38,860 568 318 18 29 328 6,49 1,892 34,98 31,234 1,002 249 1,552 1,169 550 95 49 514 1,968 4,960 10,692 888 326 8,061 321 48 198 6 33 76 2,183 4,71 877 31 29 10.002 249 1,002 249 2,002 249 249 2,002 249 249 2,002 249 249 2,002 249 249 2,002 249 249 2,002 249 249 249 249 249 249 249 249 249 24		ekke, ord Editors of sweetmeats, sugar, gur and	127,690	34,709	41,560	1,746	1,248	61,421	1,004	113	165	11	c.	426	16,592	2,895	4,375	<b>8</b>	8	8,322
pulso dealers 189,733 54,567 28,850 5,918 1,327 116,786 1,126 220 267 48 23 643 18,251 4,519 2,026 129 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		fullesses (Gridamoni, botol leaf, vegotables, fruit	223,495	50,609	45,055	5 046	2,860	118,831	3,018	703	810	22	88	1,508	20,851	5,366	3,177	98	48	12,808
-Trade in clothing and 88,998 25,643 5,707 2,644 793 67,648 1,081 337 30 76 2 714 10,388 2,285 231 84 tollet articles ready made clothing and 88,998 26,643 5,707 2,544 793 67,648 1,081 337 30 76 2 714 10,388 2,285 231 84 close of dress and the collection of the co		Grain and pulse dealers Tobacco, optum, ganja, etc., sellers Dealers in shoop, goars and pigs Dealers in hay, grass and fodder	169,733 66,733 87,668 83,113	54,597 21,234 9,504 4,860	28,850 4,649 2,534 10,692	6,913 1,892 1,002 888	1,827 369 248 326	116,786 39,850 15,520 8,061	1,126 558 1,159 321	226 218 550 48	267 12 95 198	8 <del>2</del> 89 89 89	88 88 °	643 328 514 76	19,251 9,422 1,668 2,183	4,518 3,468 435 471	2,026 213 87 877	139 77 6 6	33 33 29	12,708 5,741 1,146 835
ready made clothing and 88,998 25,643 5,707 2,544 793 57,648 1,081 387 30 76 2 714 10,388 2,285 231 84 clos of dress and the tollet brolles, socks, ready made fumes, etc.)			88,998	25,643	5,707	2,544	293	57,648	1,081	337	30	92	. Cq	714	10,388	2,285	123	28		7,873
		Trade in ready made electhing and other articles of dress and the tellet (hats, umbrellas, scoks, ready made shoes, perfumes, etc.)	88,998	25,643	6,707	3,544	793	67,648	1,081	337	30	92	Ø	714	10,388	2,285	231	84		7,879

٧
▶
M
LB
m
4
H

			įį		. 3	E	F. F. F. F. F. F. F. F. F. F. F. F. F. F	ğ	1. 1.	ŧ	£	1987	1,581	ă	ž,	3	101
				÷ 1	-			•	•	-	-		ı	2	ı	2	
		4	Partially referred rist.	1	ิฉ	•	72	•	•	•	•	R	2	3	3	8	=
	200			Page Mark	<u>,</u> 3	ä	7.	ř	¥	8	r	E	Ē	š	2	\$	2
		үс	ē	Ne in	, 15	Ë	Ē,	Ħ	Ħ	ä	Ē	3	3	7101	<b>1</b>	8	-
		-		_	, §	£	91.19	3	9	1001	Ĕ	2,000	Ę	1,840	3	8	3
				•													
			įįį		ă	E	5	Ę	3	ñ	ĕ	2	Ē	Ē	141	ii.	=
	ایرا		Partially	24	s 8	~		2	•	8	8	~	-	•		-	i
nuce	TY	Ė	1	1	•	-	•	2	- -	•	•	=	=		=	#	-
OHE	PRUDATORY STATES	Ę		1	_ =	Ø.	£	¥	€	ĸ	#	Ŗ	ğ	#	-	ĕ	-
F.	E GDE	4	14	Kal t. Franches Kales Fr.	, Ē	¥	Ī	Ħ	â	\$	8	8	8	E	Ē	2	•
Summ		į		į	Ē	Ē	Ē	1,574	1,01	Ħ	8	3	£	<u>8</u>	E	Ē	E
Occupation. Part IProvincial Summary-continued			1		1 1	50	Ą	11,530	157	M,417	16,417	34,78	5	100	15.78	E .	5
Ţ				i	_ 8	#	<b>R</b> -	£	5	Ħ	ž	9	1	5	£	3	R
Per	VEO.		Pertentistis	ī	8	Ē	3	£	æ	ã	₹	452	1,01	5	\$	<u> </u>	8
patton.	TRITISH TERRITORY	2	-	Main Frenche Mains Frenches	- <b>B</b>	3	a	3,58	d.	100	Ē	20,00			ş	4	ĭ
O	FLITIS	-	1		8	5	5	8	3	3	**	11,677	to u	i	Į.	, <b>4</b> ; ti	Ē
					ELJ.	1,514	7	5	#1#	10/4	mm.	IN M	1771	2	ã	1	Į.
		1	KTUPUJ X	-	Order 23.—Trade is fermitum	Trake in function, respect, resides	and bodies.  Hardenes excitig beauty perceitle, errothery planeure, berlies, article for producing the certain are	Order MTrade in building naturals	Trade in balling major in (means think), plant come i, mand the man is one i.	Order 37 - Trade in means of transport	129 Dealer and there of both sit, and makes and other contract, and the makes of consequent and flory one.	Order 28Trade to fool	Onder is Swamp, channel, real,	order 31.—Trade in articles of least of the trade perturbing to believe and the art	123 Dailes in process state, performance of the section of the sec	MI I SPAIN IN COURSE BANKS, 1855, SANS, SA	
	-	-	-	,	F	_ <u>F</u>	ř		1		<u>.</u>	-	1		Ē	Ĕ	9

ļ

																					ble XV		
									1	35									1 3	Ď Voag	CCUPATIO IN IAL SU	N JMMARY	
		Total depend ents		S1	48	84	9,126	7,409 657	453	209	133,892	14,613	3,544	3,434			11,069	10,488 581	38,061	38,061	27,541. 457 8,267	1,796	
			Fe- males	10			9	9			149												
	FE 18.9	Partially agriculturist	Males m	13	04	O1	150	116	18	17	3,310	47.3	<i>3</i> 9 <i>7</i>	262	-		210	205	869	698	639 1 135	<b>7</b> 8	
CITIES	ACTUAL WOBKEBS	ਵੱ	Females M	17	4	4	221	476 48	15		7,705 3	m					m	φ,	379	379	18 359	<b>c</b> 9	
	Асто	Potal	Males For	10	8	42	4,717	3,773 309	311	324	56,398	8,875	3,869	3,861 8			2,006	4,781 225	16,048	16,048	10,820 44 4,675	509	
	Total	actual workers and depend	1	13	131	181	14,394	11,658	977	943	197,995	23,491	7,413	7,295 118			16,078	15,272 806	54,488	54,488	38,379 501 13,301	2,307	
		Total depend ents		114			286	146	88	19	13,114	886	311	311			229 a	554 123	802'9	6,708	6,708		
		_	Fo nasles.	13							62												
STATES	WORKERS	Partially agriculturist	Males 120	2			115	<b>63</b>	œ	10	1,648	82	30	30			28	30	823	823	823		
			Fomales N	11			28	80	13	4	675								13	12	13		
FEUDATORY	ACTUAL	Total	Males For	10			154	4 61	92	36	6,544	492	146	146			346	289 107	3,106	3,106	$^{1}_{3,105}$		
	F of of	actual workers and		a			468	196	178	94	20,333	1,480	457	467			1,023	793 230	9,826	9,826	9,825		
		Total dependents	•	*	247	247	51,368	11,480 1,179	5,419	3,290	849,540	136,262	8,007	7 730	-		128,255	67,782 60,473	231,592	231,592	112,552 2,529 22,080	94,431	
		1	Fomsles	7			372	29 <del>.</del>	73	15	3,270								99	8	20		
STWORY	KERS	Partially agriculturist	Males F	D	4		2,625	2,197 8	878	141	68,375	10,580	370	334 36			018'01	2,670 7,640	24,330	24,330	7,816 142 1,077	15,295	
BRITTISH TERRITORY	ACTUAL WORKERS	_	Females	122	46	94	8,024	6,602 91	1,148	188	47,211	m					'n	m	539	539	21 2 514	σq	
Taa		Total	Males	-	147	147	29,670	23,410 531	108'8	1,922	413 089	21,060	7,619	7,484 195			63,441	32,417 31,024	111,207	111,207	47,518 1,024 11,174	51,496	
		Total actual workers and	depend.	6-	. 440	440	89,062	71 498	10,371	5,395	1,309,840	207,325	15,626	15,154 478			191,699	100,203 91,497	343,338	343,338	160,086 3,565 33,768	145,929	
	1	OCOUPATION	-	9	Order 40 —Trade In mense motter			<i>6</i> . ⊢	_	and wild animals Other trades (including f pounds, tells and markets)	OLASS O PUBLIC ADMINISTRA TION AND TIBERAL ARTS	BUB CLARS VI PUBLIC FORCE	Order 42 —Army	Army (Imperial) Army (Native States)	Order 43 Navy	Navy	Order 44 Police	Police Villago watchmou	Bur Geass VIIPoneio administra	Order 45 Public administration	Sorvice of the State Sorvice of Native and Foreign States Municipal and other local (not	Yillago officials and sorrants other than watchmen	
-		тэбат	nu dno:	tg  -	•	175	•	13 <b>5</b> 136	187	138				139 140		141	1	148 143			145 145 148	147	

11

TABLE XVA.

AL SU	XXXX							_														
		100		* 8	5	3	1	ş				]	ě	1,67	į	1,174	3	1	3 5	3	Ş	
		Partie by arrheditorial.	-	a R	•	• ;	1	i				1	2	=	1	2 2	1	1			#	
	WOR 124.	1	1	- <u>3</u>	Ħ	7.	3	ä	;	i	1	3	1	=	ì	Ř	1	1	= =	×	4	
OTTIER		1	1	F .	\$	==	116	E	٠	•	•	- 1	#	ŝ	,	1 4	į	į	≅≓	я	7	
	Acre	Ž	Malos, Pemales Males, males	1,188	200	5	\$	7		011			ŝ	ŧ	ļ	3 5	į		3	Ę	H	
	į		ŧ	7 2	100	Ęŝ	7	3	2	1	****	,	a a	5	1	1	1	1	1	<b>F</b>	Ī	
		11:		1	1	8-	Ħ	2	,		:	i	2 2	=	1	1	3	,	"∄	¥	ğ	
			- 1	, .	=			=	_	_	-		: -	=			=				n	
TATE	N. C.	Pertially		. ž	ā	3		i	4	=	•	8	2		2	: 2	=		×	5	£	
PEUDATORY STATES	•		Teacher Males	- 8	8	3-						×	\$	£	ě	a a	Ē			-	£	
FEUD	777	1	1	, B		<b>6</b> 2	-	ž	9	2	1		#	-	į	3	ä		101	2	Š	
	ž		į	3	1	E=	2	3	2	E	ă	5	2	3	143	141	5	•	5	Ē	ŧ,	
		ij	_	- 8	1,800	H THE	804.0	E E	34.78	1404	100	0.00	Ę	1,00,1	9716	aru	8	À	N.	8	#C#	
		<b>"</b> -	al la	٦ <b>۽</b>	4	ğı	=	3	_			ŧ	a	116	ŧ	\$	ž		-	=	Ē	
TORY	į	Parish	, x	H.	22.00	1	ĭ	ś		E 0,2	3	277	2	3	į	3	ij	Ŧ	¥	E	5	
BAITIER TERRITORY	A TO STREET	 	Preside	87.4	11,438	22	\$	<u>:</u>	•	_	-	7	8	8	67.0	5	12.18	2	×	Ē	¥	
THE		1	3	Bems	3	LITES A	2	20	11.13	3	7	Ĭ	oté u	2. A. A.	10,73	12,101	<b>M</b> (1)	ā		Ē	7	
				en Ba	10,154	35	Ž	II W	0,330	170	157	STATE OF	3	5	14,311	11.11	THE ATT	5		n H	2016	
		OCCUPATION		Ke-Case VIII-Perrasem	Order 48 Seligion	Prices, adaleters, sec.	Charles, rather, hard and rate	Traple, below a tander roses arres, pipils and scient dress.	Order 47 Law	La year of "I blick, bedeeling both,	Layers that posts arises of	Order 44 Medicine	Medical pravilliners of all black parties, desired, section and	Mileton, Demander, overpress	Order 49 - Lastraction	Printers from a till link, and the link, and the sand served on the sa	Order 52 - Latines and arts	Public mellon, area graphers, etc.	1	Constitution of the second	X = 1 to ( seed mire and ( seed)	

13 A E

- 4~p|-

Ξ ₹ Ξ 3

Occupation Part I.—Provincial Summary—concluded.

				4	Sacara				FEU	FEUDATORY STATES	STATE	20			Ö	CITIES			
	ı		BR	PRILISH TRUTTURE	MILUMI				AC.	ACTUAL WORKERS	# ng		-		ACTUAL	AL WORKERS	SRB		
		17040]	-	ACTUAL WORKERS	KEES	!		Total -		land House		}		Total				1	
19dmp.	OCCUPATION	actual workers and depend-	Total	la)	Partially agriculturist		Total dependents	sotual workers and dopend-	Total		Partially agriculturist		Total depend wonts	actual workers and depend	Total	ga	Partially agriculturist		Total depend ents
toup z		corts	Malos	Females.	Males F	Fomales			Males   Fe	Females Malos		Fo males	;		Males Fe	8	E BB	les	
) -	23	-	-	2	2	7	80	0	10	11	91	13	7	15	10	17	18	10	20
	SUB CLASS IX — PERBONS LIVING ON THYIR OWN INCOME.	86,603	20,780	9,359	2,738	883	56,464	705	193	19	ಜ	9	451	31,558	7,637	3,307	315	88	20,614
	Order 51 —Persons living principally on their income	86,603	20,780	9,359	2,738	293	56,464	705	193	19	ಜ	9	451	31,558	7 637	3,307	315	48	20,614
161	I Proprietors (other than of agricultural land) fund and scholorship holders and pensioners	86,603	20,780	9,359	2,738	583	56,464	705	193	텨	88	စာ	461	31,558			815	48	20,614
	OLASS D MISCELLANFOUS	1,979,277	552,933	591,865	28,123	21,086	834,479	28,522	7,044	12,531		231	8,947	202,269		•	-		109,570
	Bub Cears X Domestic Spryice Order 52 Domestic Service	203,826 203,826	62,281 62,281	47,026	2,544	1,484 1,484	94,519 94,519	2,269 2,269	792	303	88	ထထ	1,174 1,174	55,444 55,444	16,938 16,928	9,887 9,887	214 214	22	28,629 28,629
162		184,907	55,203	46,771	2,468	1,484	82,934	2,052	668	303	75	œ	1,086	46,223	13,893	9,734	<b>7</b> 07	22	22,596
163	Private grooms, coachmen, dog boys,	18,919	7,079	265	94		11,585	317	120		က		88	9,221		153	10		6,033
	SUB CLASS XI INBURPICH VITT DESCRIBED OCCUPATIONS	1,503,693	387,121	471,705	17,662	14,176	644,867	24,183	5,448	11,546	236	230	7,189	131,920		12,305	826	41	26,060
	Order 53.—General terms which do not indicates definite occupation	1,503,693	387,121	471,705	17,562	14,176	644,867	24,183	5,448	11,546	<b>5</b> 86	087 87	7,169	131,920	43,565	12,305	856	41	26,060
10H	Manufacturers, business men and con	14,687	₹,063	160	466	9	10,464	7.7	88		4		40	4,036	983	ය	3∓		3,044
165	ŏ	160,459	65,528	3,426	3,402	118	101,505	2,194	888	8	94		1,485	67,798	20,861	784	681	٦	36,661
166 167	<b>9</b> 5	6,818 1,321,729	2 225 325 <sub>1</sub> 306	208 467,821	89 13,595	14,052	4,295 528,603	8 81,810	2 1,529	11,528	198	220	5,855	3,604 66 484	1,814 20,907	50 11,462	112	40	2,240 34,115
	SUB CLARS XII UNPRODUGTIVE	271,758	103,531	73,134	8,027	5,426	95,093	2,070	804	682	23	က	284	14,905	820'9	3,946	32	28	4,881
	Order 64 —Inmates of Jalls, asylums and hospitals	13,363	11,816	547	113	47	1,000	19	29	4				3,376	2,771	244	1	4	361
168	Innuctor of fails, asylums and hospitals	13,363	11,816	79	113	47	1,000	61	29	41				3,376	2,771	243	-	<del>-1</del>	361
	Ordor 65 —Beggars, vagrants, prostitutes	258,395	91,715	78,587	7,914	5,379	94,093	2,009	147	8779	8	m	284	11,529	3,307	3,702	31	8	4,520
109	Boggars, vagrants, procurers, prostitutes, receivors of stolon goods, cattlo possoners	258,395	91,715	72 587	7,914	6,379	<b>8</b> +,093	2,009	147	678	59	ဗ	584	11,529	3,307	3,703	31	83	4,520
																		;	

# TABLE XV-A.

OCCUPATION.

PART II.—DETAILS FOR DISTRICTS, STATES AND CITIES.

Contration Part II .- Details

CLASS A: SUB-CLASS I ... EXPLOITATION Order 1.-Pasture and Agriculture Total Order 1 (a). 1 ( )-For-count my -Keneuur m LIFTONTIER DISTRICT STATE OR CITY İ ţ Actual Vorkers Artest work ī Partially agricul 7 į Ī × ü . . • н 71 227 ELT 112 077 477 500 0.000,700 0.150,307 3.030 71 73,003,030 931,033 937,005 173 115 977,713 11,540 233,177 84,367 403,806 271,906 276,011 \$2,000 \$210 \$7,000 \$,700 \$4,600 14,118 683 11,333 681 13,944 L GARGER 817,234 87,712 411.011 6,431 2,030 un 12,419 1,887 30,869 1,911 38,143 2. APRICT, OURIS 2. VILLEAPETH ... 4. 4. NOT VILLEAPET 105,657 621,634 383,480 181 8,340 197 6,181 ũ 24 19 24 8.402 805 1.448 448,314 113 113 113 THE SEC ٠. 314 12,800 4,806 7,906 3,887 79,110 741,787 802,314 400,169 900 (10,013 (81,00) (10,00) (10,00) 62 7,197 8,619 8,121 200 9,831 2,843 4,441 2,800 27,103 362,454 274,763 190,134 130,631 4 44 914 100,781 1,430,678 1,161,836 876,717 \*\*\* ent 12 42 A 41,419 30,710 18,194 1,623 617 1,110 910 14,194 14,941 14,941 11,860 T ESPEL E. Genera B. N. LOGS 433,747 878,731 2\*0 700 347 279,392 48,863 19,866 93,869 8,767 16,861 I,410 1,963 1,216 72 7,216 7,311 2,012 6,314 404 1,217 Mil 113 282,001 812,643 11 683 25,919 E31 8,166 6,306 1,306 2,233 780,150 003,504 17 700 511,553 591,943 173,000 11,40 100 \_ ... ... AV IT PER 181,990 11,637 n CRITTON
FORTH ANCY
E LEW 18,500 48,014 81,000 \$2,767 2,693 6,260 8,830 2,561 2,773 9,943 81 08.2 19,942 14,609 96,709 8,000 23,293 23,633 4,867 4,631 821,400 410,127 412,300 417,1451 1,517 1,573 1,643 4.403 7.534 8.531 191,000 580 18 423,067 4.064 2,127 11,676 7,267 4,917 8,924 1,441,363 1,599,677 1,396,886 672,480 510,313 627,533 117 10 1 Out 11.704 711 1,466,471 427,201 1,874,796 491,490 1,444,464 441,373 1,867,439 559,043 2,866,224 294,122 SL T VIOLE ES TERRESON ES. MAICE ES. Rivvi ES. T er ta 7 676 11,282 1141 **6**70 6,130 171 90,840 1,781 6,830 164 6,830 15 1,1 14 13 230 14 190, 42 11,570 14,534 16,780 2,230 1,230 2,512 7,721 311,367 611,569 612,167 643,792 140 13,471 10,717 11,723 114 1(3) 1,614 Die 100 130 LIC 73 731 M. Nitomis 37 M ta 25. Angus 2,040 11,919 1,639 4,721 4,506 87,900 2.K0 1,14 1,000,014 uni. 2,830 41 1 ä 10 Ť ı.ī 471 111211 130 19 663 2.070 332,641 200,067 267.349 198 Ħ 76 80 (2) Pondatory States 5 F20 304 8,961 2276 794 8,67 107,500 8 321 1,571 e21 A ACM MAN RC1 6.617 97.180 76 ю 9 210 107 -... ı #11 .... 112.251 1,783 13.721 1111 ... 4200 27 JUS 4,314 14,001 3,241 8,078 8,710 8,74 2/7 Pnu . 11 47 Long 1,897 2,816 663 1,864 413 7 157 C LECT Cur 13 Copenios 8.434 6.791 11 11 1,500 1,607 1 415 2 7 . 41 43 177 1,111 LEG 6,3/1 8,273 8,444 8,643 1,500 1,716 4,577 4,717 1,444 111 140 1764 124 147 147 100 per 64 72 482 17,471 , 0 : 2,173 ű 8.377 15,700 18,166 4,067 1147 1/27 2 00 1 20 12 1 Ξ 7/4 11A 11A 100 13/37 411 1,000 4,000 11 107 117 un lau 4 IL Sat IL T also IL Theore 10 8,071 4,001

# хv-А.

for districts, etc

OF THE SURFACE OF THE EARTH.

(a) Ordinary Cultivation

2 (a) -	-Cultivatid	G LANDOW!	ver.	2 (8	) —Cultiv.	ATING TENA	NT6	3 AGI (NOT PLA	NTERS), C	AGERS,	OF LAN	DED ES	TATES OBS, ETC.	
-puedep	Actual v	vorkers		depend	Actual v	vorkers		-puedep	A	otual w	orkers			
workers and depend	Tot	al		9ruq	Tot	al.		workers and	Tota	al	Pari agricu	nally lturist	.3	
Total ent#	77 Males	s Females	E Dependents	k Total workers ents	Males	g Femalos	g Dependents	Total wor	g Males	Females	Males	% Females	g Dependents	NTWREE
16														
13,168,009	4,107,154	2,264,228	6,796,627	6,423,909	<i>1,994,75</i> 8	1,104,904	3,324,247	74,508	23,554	1,629	3,943	71	49,325	
12,918,207	4,026,288	2,185,889	6,706,030	6,373,560	1,978,387	1,088,843	3,306,330	74,419	23,508	1,629	3,938	71	49,282	
368,856 158,448 279,515 103,608 225,102	102 498 53,158 90,371 40,001 71,007	62,217 37,855 56,728 19,312 15,265	204,143 67 437 132,416 44 298 138 830	463,362 59,055 853,689 584,270 201,640	143,828 19,690 287,047 171,875 62,552	91,901 17,808 225,992 117,000 19,349	2,27,633 21,557 3 40,650 2,45,395 1,19,739	10,450 1,677 7,304 1,968 2,967	2,888 509 2,261 826 1,049	274 10 13 44	762 810 339 56	6	7,288 1,.58 5,043 1,129 1,874	
2,1068 516,296 741,734 302,365 371,777	7,443 157,960 237,364 100,119 122,530	3,176 37,935 77,582 33,167 47,852	10,449 320,401 426,808 169,079 201,895	109,098 250,070 47,464 215,127 20,987	83,293 74,076 16,612 75,031 6,122	20,262 18,672 3,646 33,401 3,356	55,538 1,57,322 27,206 1,06,695 11,509	532 7,796 769 6,504 472	2,366 267 2,036 183	533	4 349 40 470 37	42	887 4,897 502 4,468 289	10
376,111 482,712 358,486 6,916 481,439	124,858 160 552 129,505 2,291 135,743	78,111 100,081 85 806 213 85,681	173 642 222,079 143,175 4 412 310,035	34,088 38,927 71,165 2,282 176,432	12,596 12,510 25,043 1,047 49,842	5,107 7,460 15,398 87 11,511	16,885 18,957 80,724 1 148 1,15,079	59 77 457 525	16 42 138 91	9	18 3 28		43 26 300 434	1
303,185 861,420 918,708 842,750 1,080,080	106,165 271,267 297,219 262,132 321,791	63,686 161,407 214,366 160,559 113,543	133,334 428,748 407 123 420,059 644,726	414,107 189,075 99,058 116 955 244,206	141,019 63,548 83,711 36,909 74,018	70,774 85,885 19,495 12,189 84,024	2,02,314 90,142 45,852 67,857 1,36,169	6,618 1,282 403 566 152	2,108 340 100 220 58	360 30 1	550 79 23 9 6	16 2	4,150 912 303 345 94	1 1 1 1 2
633,078 899,484 940,953 841,021 521,360	189,511 299,874 299,539 283,612 145,940	74,281 197 012 227,278 174,966 64 434	369,286 413,549 414,150 432,443 310,986	313,885 142,592 119,891 117,558 286,202	87,692 48,478 39,248 30,619 89,628	87,482 20,593 17 445 23,459 49,063	1,88 711 73,521 63 200 63,480 1,47,511	10,702 884 446 5,455 987	8,349 340 151 1,622 194	235 93	375 50 15 196 53	1	7,118 544 295 3,740 793	2 2 2 2
28,321 96,220 69 157,197	6,989 18,536 12 49,934	6 643 3 302 10 33,466	14,809 74,382 47 78,797	1,536 821,462 1 429,381	403 202,990 1 138,966	137 49,921 127,926	998 5,68,551 1,62,489	5,222 12 132	2,162 2 46	4 3	145 26		3,056 10 83	26 25 28 28
249,802	80,866	78,339	90,597	50,349	16,371	16,061	17,917	89	46		_			
234,384 11,448 3,970	75 334 4,369	75,323 2,427 589	83,727 4 653 2,217	47,351 272 2,726	15,351 104 916	15,614 45 402	16,386 1±3 1,408	45 44	18 28		5		43 27 16	80 31 32
52,021	14,434	3,544	34,043	28,514	9,065	1 103	18,346	2,838	941	111	60		1,786	
2,357 667 2,779 2,808 4,833	120 814 878	391 55	521 1 584 1,875	826 1,366 901 2,479 2,613	125 358 263 230 625	146 35 149 36 364	555 973 489 2,213 1 624	702 220 24 32	247 111 7 9		3 42		455 109 17 23	1 2 3 4 5
6,493 1,947 6,916 9,936 1,912	545 3 2 291 3 1,939	63 213 1,332	1,339 4 412 6 665	2,286 1,223 2,282 1,497 614	813 818 1,047 340 287	78 31 87 36 19	1,395 879 1,148 1,121 308	121 457 17 112	43 138 7 40	19	3 1 8		4 77 800 10 72	10
5,523 2,279 3,571	573	142	1,564	492	3,632 141 891	37 45 40	4,446 306 2,889	1,143 6	337 2	91	8		715 4	11 12 13

Decupation. Part IL.-Details

										Oco	upat	ion.	Part	п	,—I	)etai	1
										CLARE	4 61	TB-OLJ	LES L-	-tr	101	TATIO	x
	Urdér en	L.—Pas https:// cuttvatt	o) Ordin	L A4711-	İ						0:	nter 1 (	b)0	ro <del>na</del>	ra of	spec	h
	}					Tet	al Ord	er 1 (4	<b>b</b> ).		ł						
	4.7.	LADO	TREM.	FIELD	1						•	TEL, C	87722, 86 PL	GIN: STATE	-	ATP.	
DE CITY	pade,	-	vutar.		d p	1	Letra]	Part			j	4.	rimi w	ı	, s.,		
	3	T•	est.	١,	i i	7	mal,	agri tas	ies i	١.	3	7	wal.	1			
	1		4	1	•	,	1	١.	1	1	and the	1.	1	r.	1	1 t	
	1	į	1	1	31	Male P.	Farefal	1	Transfer	Deparateut	1	J.	1	1	Tan Land	Depondents	
	- 1	#	=	i •	**	ls.	-	147	*	-	-	1 "	*	•	4	•	
MADRAS	7,811,63	2,334,000	2,760,360	2,740,440	E36,361	5,271	24,00	2,700	205	83,894	37,37	18,77	9,723	ar	*	20,00	
(1) British Territory	7,847,783	E,375,800	e) ez ene	2,740,867	155,567	63,66	8,62	3,000	-	13,6H	37,23	14,764	2723	aı	=	20,79	
1. Garién 3. Abert Garién	300,005 63,911	89,817 20,300	184,842	188,993 17,995	2113 30	4		14	15	15	13	4	-	-	=		
2. THARAT TAX 4. ARESET THA AT TA 5. USOC ARE	\$79,825 199,500 474,408	97,396 89,300 146,979	30,307 180,744 06,043 145,134	112,004 61,917 163,576	810 98	203 30 174	196 E	12 1 10	<u> </u>	23 t 21 324	-:	1	_1	Ξ	=	-:	
6, A 2'07, Gdof ant 7 Ent	89,574 869,383 853,880	11,236	18,654 100,603	11,808 908,154	11 967 968	336	_	15	٦,	#01	134	iï4	=	=		120	ĺ
B. CHEFTÜR  B. X. LINEE  10. CHERAPAR	\$18,897 199,678	94,089 61,418	125,860 136,688 70,863	908,154 96,271 90,199 61,363	965 649 904	136 41	19 77 83	18 13 1	11 1	545	94 12	3	Ξ	ï	=	îs 9	ļ
11. Kraves IL Renna	279,842 177,829 200,863	60 460 55,657	80,054 61,437 78,320	67,134 69,91 04,429 1,509	764 115	#45 #23	180 10 182	20 1	10 I	#34 ## 167	_	=	= ,	-	=	7.1	Ì
12, A'CLYT PY 14, H19213 13, Ca Millett	2,187	14,616 727 70,533	12,027	7300	11,313	2.064 3.283	106	310	ī,	3011		18	_1	=	=	71	l
16. Carressa 17 Feath Amor 18. S ta	187,143 237,367 230,606	65,136 64,800 RP_621	88,410 134,836	84,607 114,642 67,943	1,417 8,848 8,866 8,866	300 1,730 2,354	198 149 1,764	135 135 48	36) 16 23	200 2700 1377		20	<sub>1</sub>		-	 39 1,140	İ
IF CONSULTER 30, BOSTS About	164.151 148.406	111,196 151,785	89,143 182,166 181,646	110,133	£194	1,003	641	ü	:	1,00	111	10	10	<u> </u>	-	170	l
TL TAXIOS TL TRICE FORMS TL MARTE	431,479 394,741 361,766	118,914 108,618 107,838	118,941 93,345 134,830	194,817 109,438 180,839	18,918 4.364 6,213	1,703 1,703	278 213 519	171 870 136	1 7 (	10,122 2,440 8 017	34 54 200 74	11	12 15 21	-	Ξ	141	ļ
The Reference of the contract	148.631	51,603 45,734	33,573 76,670	20,206 20,206	1111	1,933 2,945	바	\$255 408	100	\$,100 \$,479	-	43	279	-	=	330	
M. Kilaisis 27 Kilas 24. Ares 66	10,856 763,801 44	4,341 313,444	3,003 215,015	243	14,579	7 64	4.03K	410	44	8,647 ( 3 6 675 ) 261	15.803 11.640 73	4.55	2,000	10	*	1577	
M Hottu C	¥13,966	65,110	\$7,894	e, 253	18,903	3,617	2,931	734	±778	4,743	£,711	417	14.7	7	ñ	1,311	
(E) Fundatory States	£1,611	100	2,863	4,797	#1	27	15	34		173	93	•	-	2	-1		
M. Professor H. H. Maria . Lt. EZ. F. oct.	11,129 11,803 1,839	4.001 418	1,111 4,305 814	2,018 2,414 629	494 199	144			Ξ	133	12	=	Ξ	1	=1	-	
					,	1					l		-		İ		
(3) (1) the 2	32,771	8,630	7,559	764	9,003	٠,١	2007	7	-	1797	150	"		-1	-1	/W	
1 Curti	2,790 3,300	1,607 C34 g43	247 724	2,308 2,119 944	133	13	اء	1	-1	1	-1		_	_ I.	=	٠,	
FC NUM	111 111	397	\$4 \$17	474	547	250	45	•	-	297	-	- 1		-1	-		
A Drop log 7 Krm td 8 N ts	8233 823 8237	껉	2040 313 251	2914 3-7 1-3-0 1-3-43	113 784 6,177	218 2761	144	3	_	77	-,1	79	$\Xi_{i}$		=	·	
9 Hore 10, TH	#11 #11	17	<b>a</b>	231	13	41	73	2	-	177	1	-'	- (		=	1	
11. S TV 12. T 1,045 13. T31/21 MP1	2.770 1.465 2.711	111	1,277	1,191 719 1,5-1	140	104	11		=	20	1	_i		= :	1		
'	'	'	'	,	,	•		,	1		,		,	•	1		

# XV-A.

OF THE	SURFAC	E OF 1	THE EAT	RTH—a	ont													1
products	and ma	rket ga	ardening	•							!		Order	1 (0)	For	estry		
6 FRI			SETABLE, C., GROWE		VITE,		Tot	al Ord	er 1 (c	)		7	Fores		ICERS, 8, ETC	BANG	ers,	
puodop	A	otual w	orkers			dopend-	A	otual w	orkera			дерепд	Ac	tual v	worker	в.		
	Tota	a	Partie agricult			Partially agricul-						Bnd	Tota	al	Parti agric turi	oul	ec.	
Total workers and a ents	вејву 77	& Fomalos.	& Males.	g Females	y Dependents	ج Total workers ents	Z Males	r Females	g Males	g Females	2 Dependents	Total norkers gents	g Males	g Femalos	2 Males	Remales	Z Dependents	NUMBER
118,882	36,998	8,874	3,268	850	73,010	70,638	22,515	9,754	1,881	793	38,369	19,461	6,729	2	773		12,730	
118,281	36,799	8,859	3,235	850	72,623	69,997	<i>22,2</i> 68	9 651	1,838	793	38,078	19,237	6 651	2	749		12,584	
276 30 606 50 666	62 3 292 27 175	60 8 62 5 195	16 12 1 10	15 7	154 24 252 18 296	1,331 215 913 950 1,463	501 104 307 272 590	128 21 291 109	59 7 26 12 84	5 2 81 8	704 111 585 387 764	881 90 657 558 741	326 52 188 283 243		39 7 20 10 11		555 38 469 820 498	1 2 3 4 5
11 683 265 416 198	6 245 98 127 88	47 19 77 33	15 18 13	2 2 11 1	5 891 148 212 125	1,111 1,292 1,177 3,049 1,661	846 841 541 1,158 510	72 258 74 478 88	38 36 95 137 47	3 9 8 11 3	693 698 562 1,415 1,063	411 453 666 602 929	137 96 242 213 278		28 4 42 27 13		274 357 424 389 651	6 7 8 9 10
764 115 584 6,086 11,001	241 48 235 2,032 3,255	189 10 182 165 832	20 1 47 7 342	10 1 5	334 59 167 3 889 6,914	2,116 8,978 2,663 926 2,414	651 678 869 171 750	40 1,324 551 352 236	92 17 85	228 99 5	1,425 1,976 1,243 403 1,428	1,958 502 888 163 664	629 147 311 27 230	2	92 14 22 19		1,329 355 577 184 434	11 12 13 14 15
1,417 5,519 863 4,670 2,080	388 1,691 300 1,610 607	126 148 146 856 82	53 131 35 58 84	26 14 31 9 8	903 3,680 417 2,704 1,391	4,652 3,587 2,800 2,034 2,162	1,777 1,181 717 788 721	747 675 558 198 421	175 78 109 29 122	57 19 28 28	2,128 1,781 1,530 1,053 1,020	490 1,087 1,112 896 669	71 419 404 816 204		15 39 101 17 83		419 668 708 580 465	16 17 18 19 20
15,177 4,308 6,024 5,110 7,132	1,903	264 197 498 154 517	171 409 123 228 400	9 7 65 20 165	10,052 2,423 3,676 3,053 4 129	1,946 1,585 1,598 1,660 2,714	527 586 487 667 851	349 201 152 108 401	92 106 43 14 55	5 17 4 69	1,070 798 959 885 1,462	182 1,001 855 246 496	49 412 288 118 150		10 91 23 4 15		138 589 567 183 348	21 22 23 24 25
1,376 32,979 385 9,492	8,571 62	2,315	41 364 686	2 41 348	515 22,098 285 4,814	550 17,541 10 1,899	114 5,891 4 375	200 981 700	255 83	60	236 10,919 6 824	234 1,245 2 564	80 592 201		4 26 23		154 653 2 363	26 27 28 29
601	199	15	33		387	641	247	103	43		291	224	78		24		146	
402 199			30		255 182	224 337 80	103 120 24	101	48		121 116 54	144 3 77	54 1 23		24		90 2 54	30 31 32
8,850			28	i	5,642	3,915	919	933	68	11	2,063	1,253	450	2	57		<i>601</i>	
133 23 116 887	81 82 11 3 30 7 250	3 3 0 8 0 45			49 10 78 592	919 157 297 111 28	137 42 122 35 13	239 38 8	1 2 12	7 1	543 77 167 76 15	54 7 230 98 14	16 2 81 23 4		1 5		38 5 149 73 10	1 2 3 4 5
786 6,086 266 11	8 210 6 2,03 9 7	0 8 2 165 7 21	7 4		69 568 3,889 171 66	203 93 926 182 121	45 48 171 37 26	71 6 352 32 17	5 2 1 2	3	87 39 403 113 78	61 9 163 90 28	28 5 27 33 8	2	4 1 1 2		33 4 134 57 20	6 7 8 9
13 15	1 4		!	3	25 81 44	165 78 635	13 21 209	14 1 155	13		138 56 271	51 23 427	13 7 203		13 30		38 16 224	11 12 13

Occupation. Part II.—Details

	1							CILARE	A SUB	CLAPS.	L-EXP	LOITATIO
		T000-CC11	10 M. FIR	erostry-	TIC CTA	es.		т	otal Ord	lar 1 (4)		
DISTRICT STATE OR CITY	į	s, arec o	Actual v	, AND CR	TRCOTT 1	 	ż	1	Arten) v	reckers		1
	3	Tee	T	Pari	ially karne,	   .	no and dry.	Teta	4.	Par	tially Heret,	
	Total workers	Kelte	A Preside	D Melm.	r .	E Dependents.	Fotal warters mits.	4 3 H	7 results	, X	, ranking	Dynama's
MADRAS	81,177	25,766	9,753	1,200	793	25,630	en,857	nina N	49,847	11,627	) 3,803	117,448
(1) British Territory	50,780	15,617	9,540	1,000	793	25,64	696,472	300 436	43,388	M.632	2,574	146,639
1. G EJÉN 2. ASERCT G TJÉN 2. TELMAPATIN 4. ÁSE CT TELMAP IN. 5. GÉGÉ ET	440 125 236 967 723	173 83 119 39 317	21 291 100	20 2 2	3 81 8	149 73 116 87 998	83,594 8,649 81,649 80,197 81,866	17,446 2,621 18,780 8,801 13,919	184 186 187 187 187	1,673 119 2,273 633 831	361 12 773 163 913	15.004 2,379 11.064 8,440 6,274
H. A EVC Géné ext 7 Kert 2. Gevrés 9 Wellore 10. Cres	100 830 821 8,447 788	300 31.5 250 843 232	72 223 74 478 86	19 23 39 110 34	3 9 11 3	419 311 133 1,055 413	\$.454 \$1,530 \$1,330 \$1,397 \$6,643	1,863 19,187 22,784 21,094 9,213	220 1,006 2,623 3,000 2,007	27 1.114 1.178 1.064 P29	167 216 906 906	97) 307 7,03 3,671 8,031
11 ETHNOT 12 HELLANT 13. A ART FUR 14. HARLIS 15. CHINGLERY	184 8,478 1,578 783 1,580	32 331 336 344 530	40 1,836 451 390 230	83 19	121 14	1,651 7,000 3,000	8,894 8,879 19,878 834 17,893	4 522 6,807 11 475 979 18,146	1,665 1,900 2,683 40 1,039	004 199 747 213	114 20 240 ~~	2,147 2,963 6/30 6/37 8/3/4
14. CRITTONS 17. NORTH ABLOY 18. E 19. COMPATOUS 50. SOUTH ABLOY	4,162 2,800 1,641 1,122 1,453	1 706 763 313 467 817	747 675 683 196 (	160 30 8 13	17 19 23	1,500 1,003 823 673 644	17,435 29,307 11,470 16,236 21,644	9,326 19,866 6,806 9,411 15,627	8.741 2,463 8,813 8,017 1 447	764 2,903 324 82 82	105 90 965 8 77	8,348 8,924 2,411 9,616 6,162
21 T STORE 22 TRICKINGSOL 23 H DES 24 H G 25 Try EVEL	1,564 564 743 1,414 8,818	479 174 190 534 701	201 183 104 401	23 16 20 10	17 4 69	937 300 892 762 1,314	97,469 19,734 18,361 19,836 34,487	90 837 12,661 7,617 7,613 18,6-1	1,010 8,118 740 1,104 1,044	\$10 \$15 \$22 \$67 \$65	# # # # # # # # # # # # # # # # # # #	8,183 6,978 4,735 8,978 18,664
26. K LEIDS 27 M 29. A Exec 30 Sects C	216 10,290 2 1,233	2,800 174	200 901 700	10	**	10,305 4 4/1	1,230 1,865 6,861	100 4,734 4,871	300 300 213	io ii	•	\$17 \$17
(Z) Feedatory States	417	145	MI	29		145	1,23	2,416	40	92	,	794
B), Frac - 67741 31 E1 == 22, B - corfs	# 134 1	118 1	101 <b>3</b>	19	; 1	114	1.813 676 144	끭	201 100 19	M 7		27
ch Cittes	2,667	***	112	11	11	130	4337	2.40	347	91	44	2,536
L II U  E C UCTP  E Decisio  4 On 70  K Cost 77	953 130 67 13 14	111 41 12	35°	7	:	772 19	714 40 913 271 287	ונו נו נו	31 32 17	10	•	E 200
6.07 Int	142 64 763 91 92	17 43 144 4 18	71 4 330 22 17	- 1	- 1	1182	61 61 634 679 109	m m m m	27 40 28	*	_	rJere
11 # UT	111	7.	,,,	=	=	1 40 40 47	# # #	14	ä	-1	=	11

# X V - A.

	tricts, o surface																	
					0	rder 1 (	7) —Rais	ing of	farm s	tock		ì						
9	CATTLE A	AND BUFI ND KEEP		FEDER	<b>s</b>	10	Внгкр,	GOAT AN	D PIG B	REEDER	8	11 Bi (HoksFs,	REEDER MULES	B OF O	THER Le, A	ANIX SEES,	IALS ETC )	
dopend	A	otual wo	rkers			depend	A	Lotual wo	rkers			depend	Ao	tual wo	rker	5		
rs and de	Tota	.1	Parti agric turi	cul		and	Tot	ai	Parti agri tur	cul		nud .	Tot	led	agr	ially ioul- nst		
Total workers and onte	d Males	92 Femalos	≥ Males	& Femalos	Z Dependents	? Total workers onts	& Malen	& Females	& Males	& Females	≪ Dependents	Total workers onts	& Males	g Femalos	2 Males	Remales	Z Dependents	NUMBER
74,647	45,215	8,259	1,983	541	21,173	102,622	52,904	11,682	4,195	996	38,036	2,684	965	213	52	25	1,506	
74,501	45,156	8,240	1,963	541	21,105	101 649	<i>52,488</i>	11,568	4 184	995	37,593	2,673	961	213	51	25	1,499	
682	447	<b>5</b> 9	30	1	176	697	283	105	35	26	309	17	8	İ	в		8	1 2
844 2,931 11,006	282 1,002 7,522	84 495 816	40 66 142	28 84 134	278 1,484 2,668	3,766 398 5,085	2,022 185 1,827	848 71 694	864 11 78	103 2 45	1,396 142 2,564	51 165 235	17 61 88	2 15 18	5	8	32 89 129	3 4 5
1,491 17,690 840 1,238 741	1,100 12,439 591 617 406	70 1,162 96 181 82	41 588 36 44 34	104 4 1 11	821 4,089 158 490 253	401 7,834 1,095 6,130 3,243	222 3,976 438 8,646 1,274	55 516 200 588 352	6 416 84 258 210	40 49 54 33	124 8,842 462 1,896 1 617	94 64 212	27 41 39	1 1 57	1 8 2	6	66 22 116	8 9 10
5,166 2,930 1,775 504 1,988	2,232 1,837 558 174 1 109	948 450 551 29 231	257 74 78 1 44	77 83 24	1,986 1,143 666 301 646	3,502 2,058 12,017 36 7,156	1 954 1,012 5,868 28 5 534	348 297 1,833 4 315	284 60 424	12 17 205	1,200 749 4,816 9 1,807	6 16 148 31 19	4 7 96 8 6	19	1 8	8	2 9 33 23 13	11 12 13 14 15
7,727 1,998 2,090 101 1,024	4,556 1,426 1,547 61	1,316 181 292 25 111	185 83 20	89 11	1,855 391 251 15 251	9,040 6,178 4,845 4,227 4,802	4 382 2 722 2,439 2,356 2,498	1,309 945 779 526 627	607 156 231 29 289	117 57 121 1 46	3,949 2 506 1 127 1,845 1,677	435 151 242 109 59	80 59 111 45 28	40 6 36 2 2	12 1 3	7	315 86 95 62 29	16 17 18 19 20
685 2,497 2,916 82 4,896	1,206 1,648 60	575 155 156	10 23 51 202	16 4 21	32 716 1,113 22 1 127	2,881 3,899 3,078 3,937 5,854	1,658 2,136 1 403 2 333 2,302	330 491 202 324 309	71 180 63 101 227	1 20 6 12 8	893 1 272 1 468 1,280 8,243	241 51 128 112 59	118 21 32 35 16	1 1 4 8 5	1 5		122 29 92 74 38	21 22 23 24 25
559 441		2 93	2		845 207						ļ ļ	19	10				9	26 27
361	. 55	130	1	3	176							6	1				5	28 29
146	59	19	20		68	973	416	114	11	1	443	11	4	<u>}</u>	1		7	
5	2   1	8 1 15	1		22	488	245 171	60 54	11	1	280 213	11	4		1		7	30 31 32
2,00	727	171	17	37	1,110	684	315	. 46	17	7	323	269	139	19	4		111	
85		115		35	1	{	i	25	5	]	24							1 2 3
8	0 8 8 24	1		-	52	9	8	20	"	7	239 1 17	71	51		4		20 2	3 4 5
50 17	4 174	29	1		801 173	36	23		}		9 9 1 3	15 31	4 8				11 23	6 7 8 9
1	8	1	1		2	. 1						25 125	78	19			6 49	11 12
24	177	1	7	1	68	29	3	6	8		20						100	13

n, Part II.—Details

occu	Jan 2011.	r arr	п	CRITE
CLASE A	SUB-CLAI	H L-	LIPLOIT.	XIXIX

	Orde	n 1 (4).–R	taising of	farm st	ock —	al d.	1					OTTATION
	19.	. Erment	FETTER	PS, 6017E	Π <b>Α</b> Μ, ΕΤ	τ.	On	der I ( ) Afthala	)—(CELPS) (STEDS, DO	LII) R. (PR. 411E	JUETO OF WORKS, F	4.7. FATE
DISTRICT, STATE OR CITY	The state of		Arrest we	Where.		_	Table 1	_	Arteal	verken		1
	Ē	Tel	tal.	Part	tislly Mariet.		i	T	otal.	Per	rtinity Whered,	
	Later dar	15.	1	Kilt	į	D. personal	Total and a second	4	Į.	3	1	Deposition
	H		2		=	1 🖁	- <del>                                     </del>	불	<u>#</u>	143	<u>F</u>	-
MADRAS	119,44	202,758	P),603	12,381	2,021	MJ33	127	111		n		179
(1) British Territory	317,649	201,821	89,367	12,334	2,015	86,467	127	111	-	*	,	270
L GARLÍN 3 A EVET GAVLÍN 3. VILLON 4. AREVET VILLON AN 8. Odož ani	21,005 6,946 87,196 16,763 4,943	16,747 2,631 13,439 7,253 3,483	1,640 815 8,241 2,600 413	1,604 119 1,858 486 95	234 18 646 11¢ 31	12,511 2,360 10,218 6,961 1,039	•	1	=	=======================================	11111	=,
6. A EFUT, Ofel 7 Kiste 4. Guvide 8 K Lierz 10. Curo an	800 8,718 81,882 96,817 16,878	200 2,006 22,029 16,792 6,862	96 91.7 2,336 3,351 3,663	10 163 1,480 750 C83	4 13 182 147 201	236 818 4,900 6,971 6,904	-		11111	=	=	-
11. Krn oot. 12 Brits 12. A rr pr 16. M bask 18. Carsetter	1,130 4,973 6,656 161 6,763	833 8,451 4,943 107 6,897	136 1,16,1 940 16 46,3	66 204 2 181	97 12 13	219 272 218 140 1,772		- 1			-	3
16. Chitteen 17. Neuts Au et 18. S len 19. Cestaltor 20. Souts Au et	633 36,948 4,963 18,946 13,163	208 18,677 1,697 6,910 13,951	74 1,827 1,136 2,514 107	10 1712 81 64 211	122 122 20	210 2,941 878 1,470 2,301	10 24 11 80 1	11 1	1		=	13
2) T ANY 21, Tal'H ROPOL 23 MARCH 24, Riveri 23, T KFE	23,616 18,807 6,234 6,235 14,278	17,928 8,368 4,824 8,118 7,480	1,679 1,016 254 781 878	300 301 107 261 234	1 20 1 21 43	4,108 9,911 1 402 2,299 8,180	30 184 33 8 7	1 1	- 3	16 9	=	87 12 3 7
26 Nitarem 27 M tas	652 T 463	447 6,873	25 210	143 20		110	- 1	- 1	-	=		
24. AXIFES 29. Sects C	3,004	4,618	~e≎ <sup>i</sup>	25	*	11	1	- 1	=	=	=	~
(2) Fendatory States.	1,495	937	200	-	•	272		-	-	-	-	
EL PERESTRU EL E LE EL E M	1,230 193 87	#13 #2 19	231 81 4	#   #	:	131 7 64	-	-	=	Ξ	-	=
(3) Cities	2,371	1,963	207	a		#12	7	4	-			3
L B Li	21 00 20 20 20	13 6 4 6	- <b>1</b>	1	1	1,0 PM	1		= !	-	=	=
f. Cupo Los T Krup 6 S. N reso F N res 10. N	63 763 194 163	23 197 197 197	14 7 14 3 3	-	=	190		-	=	-,	-	=
11 F 17 T tank 18 Tan tersi	17 193 619	110 271	ii i	1 7	-	197	=	=	-		-	= 1

X V - A.

(	F THE	SURFAC	E OF T	HE EA	RTH-	concld													
									ı	Order	2 —Fis	hing an	d hun	Ħng					
		Т	otal Ord	ler 2					14. F18H	IN <del>G</del>				<b>X</b>	15 Hv	NTING			
	pue	A	otnal wo	rkers	{		-puodəp	A	cotaal wo	rkers			depend	A	ctual w	orkers	*		
	and dep	Tot	e)	Parts agricu	ltur		and	Tot	al	Part agric	altur-		and	Tot	tal	Partu agricu ust	ltur-		
,	Total workers and depend	Mulos .	S Females	S Males	E Females	E Dependents	H Total workers	Males	Females	Males	en Females	Z Dopendents	Total workers	119 Males	Fomales	Males	Femalos	n Dependents	NUMBER
	238,965	85,413	16,458	5,830	1,571	137,094	234,080	83 <i>,5</i> 97	16,039	<i>5,65</i> 3	1,540	134,444	4,885	1,816	419	177	31	2,650	
	238,823	85,369	16,427	5,821	1,571	137,027	234,001	83 <i>,5</i> 65	16,037	5,644	1,540	134,399	4,822	1,804	390	177	3 <i>1</i>	2,628	
	22,222 6	7,893 3	3,806	1,561	266	11,023 8	22,088 6	7,854 3	3,295	1,561	266	10,989 8	184	39	11			84	1 2
	10,229 371 22,829	4,583 129 6,556	1,259 102 3,302	558 19 163	142 8 870	4,887 140 12,971	10,138 308 22,800	4,514 107 6 537	1,259 86 8,302	558 16 163	142 8 370	4,865 115 12,961	91 63 29	69 22 19	16	3		22 25 10	3 4 5
	175 11,933 5,606 6,095 950	72 3,607 2,635 2,584 411	38 2,217 605 608 61	12 474 520 454 104	424 18 184 6	70 6,109 2,366 2,903 478	164 11,857 5,601 5,870 829	67 8,594 2,631 2,455 889	88 2,185 605 603 41	12 471 520 885 108	407 18 183 6	64 6,078 2,865 2,812 399	11 76 5 225 121	18 4 129 22	32 5 20	8 69 1	17 1	6 31 1 91 79	6 7 8 9 10
	1,420 404 825 5,074 15,176	429 190 826 1,878 5,530	196 31 56 77 396	100 2 36 161	42 8 15	795 183 448 8,124 9,250	1,407 383 786 5,045 14,519	423 185 317 1,864 5,285	195 22 56 77 377	99 2 36 157	42 8 15	789 176 418 3,104 8,857	18 21 39 29 657	6 5 9 9 245	1 9 19	1		6 7 30 20 393	11 12 13 14 15
	1,190 2,386 1,063 1,486 12,035	253 978 546 612 4,296	179 180 60 95 460	27 94 48 21 318	12 4 11 3 12	758 1,283 457 779 7,279	1,103 1,661 958 1,376 11,337	216 717 499 563 4,036	171 123 47 79 886	26 72 47 21 290	12 8 6 3 9	716 821 412 784 6,915	87 725 105 110 698	87 256 47 49 260	8 57 13 16 74	1 22 1 28	1 5	42 412 45 45 45 384	16 17 18 19 20
	18,540 2,488 536 9,979 10,583	5,990 867 260 3,249 4,577	1,714 269 14 250 145	95 7 80	28 1 1- 1-	10 836 1,852 262 6,480 5,861	18,409 1,848 414 9,791 10,191	5,942 587 202 3,186 4 517	1,709 199 14 219 145	77 55 5 79 298	19 1 1	10,758 1,062 198 6,386 5,529	131 640 122 188 392	48 280 58 63 60	5 70 31	40 2 1	4	78 290 64 94 332	21 22 23 24 25
	149 53,409 1,841 20,323	39 16,826 474 9,586	18 443 10 841	264	5 9	92 86,140 857 10,396	99 53,360 1,341 20,312	17 16,803 474 9,581	18 448 10 838	264 1 326	5 9	84 36,114 857 10,893	50 49 11	22 28 5	3	1		28 26 3	26 27 28 29
	142	44	31	9		67	79	32	2	9		45	63	12	29			22	
	127 15	89 5	29 2			59 8	67 12	30 2	2	9		37 8	60 3	9	29			22	30 31 32
	15 651		587	34		9,250	15 444	5,731	584	34		9,129	207	83	3			121	
	3,166 3,288 52 58	1,072 1,119 11	68 355 2	10	i	12 2,026 1 814 39 50	3,166 3,288 52 51	1,072 1,119 11 6	6S 855 2	11 10		12 2,026 1,814 39 45	5					Б	1 2 3 4 5
	1,396 125 5,074 146 1,822	61 1 873 99	51 1 77			856 63 8,124 47 934	92	474 61 1,884 67 885	51 1 77 22	5		838 63 3,104 25 934	33 29 54 1	15 9 32 1				18 20 22	6 7 8 9
	9 233 269	101	4			6 127 152	9 204	3 85 97	1 7			6 115 108	28 57	13 13	3				11 12 13

### Occupation, Part IL-Details

1 1								000	-		tre TT'	
							ı			CLAM	A SUB	CITIE II ~
1 [												Order 3
		1	etal Or	der 3.		ļ	16	L Co	<i>a</i> n 19	PETMIL	ACW	te.
DESTRICT, STATE OR CITY	1		≜etasl v	r <del>u la</del> s.			Į.		Arrest	r <del>ackers</del> .		
	par tarran	Tek	a.	Parti	aDy market		waters and	т•	ta).	Pari	inDy Januari	
	Total was	# K	Frank.	H Kulm	i i	Parente 1	of Total was	ii Xehr.	1	14 14	T T T T T T T T T T T T T T T T T T T	T Daymeter L
MADRAS	19,851	3,302	1,341	307	•	5,000	276	*				m
(1) British Territory	4,825	2,655	817	303		400	174	*	s	•		m
L G RIÉR L ABERCY GARIÉR E. VILLALP AN A AO WET VILLALP TAR E. GÉOLTARI	4,913	1,553	<b>#</b> 1	 947		2,064	-	-	-	=	=	=
6. ARPECT Gfold are 7. Kipty 1. Utbyryz	11 T1	1 26	ļ	_*		:	-	1		= =	=	-
11 Krimo 12 hrii 12 A Tripen 14 h man 16 Omreiner	41 1,185 115 81	12 121 23 18	16 96 3			16 116 80 13	- 12	10		-		200
14. CRITTORA 17. Notes Ascut 19. El Lu 19. Contracted 20. Supple Ascut	123 35 1	3 4	;	1	1	# H	_ •	. I	Ξ	11111		-;
SL T JORN SL Triestouper SL Habers Hi Ri in M Tenever	11 29 101	85 6 47		3 2		# # # # # # # # # # # # # # # # # # #	11 00 11	35 - 4 - 20	=.	  1	Ξ	17 4
96. If Letters 97. If to 18. Pt. Ann. ee 20. Sect. C. 18.	1.215 2	197	2	٠		1,010	-		-		=	
(2) Fendatery States	1,533		224	1	1		į	ļ	-	-		-
20. Proce for 21. Rive Lik 21. Sisper	1.43	413	E22		1	541	į	=	=	=	Ξ.	-
CD Cittles	230	n,	•			139	₽,	~	2	]		*
L Bett 2.C ti-tr 2.Cm 4.Cm Not 6.Cos 27	ii u	•,	1			7 11	- 4	=	= 1	-	-	=
f. Crep total T Kress 6 S. Histon P. H. Pth 10. Fee	# # 115	_n; B	- :	1111	=	200	_ n	 	2		<u>.</u>	~ n
11. II U 12. T sayes 1 T sayes	1	Ξ	=	=	=	-1	- ,	=	= 1	-		- 1

XV-A

EXTRACTIO	ON OF	MINE	RALS		1						ı	1						
Mines						Order 4	(Grou	P 18)	QUARBI	es of	HARD		-	4-3-6	3a =			
17 MINES	AND N				old,	BOO!	KS (OTH) AMOVDS,	ER NIN LINES	ERALS— TONE, E	-Jade, TC.)			To	tal Or	uer 5			
qebend	A	otual v	orkers			pwdep	A	otual r	vorkers			depend-	1	Actual v	workers	1		
ors and c	Tot	al	Parti agrict ist	ıltar		ors and o	Tot	al	Parti agrici is	ltur		workers and depend-	To	tal	Part agric is	ially ultur- t	<b>m</b>	
Total workers and so onts	80 BJU	82 Females	Males	geneges 140	Dependents	Total workers and so onts	143	E Females	Males Males	selemeles	stuopueded 147	Total work	Males	E Females	151 Males	E Females	g Dependents	NUMBER
9,775	3,205	1,136	299	9	5,434	5,536	2,327	943	231	33	2,266	2,749	7 <b>6</b> 8	282	115	12	1,699	
8,239	2,559	812	299	8	4,868	<i>5,5</i> 05	2,306	943	231	33	2,256	2,749	<b>76</b> 8	282	115	12	1,699	
4,912	1,263	691	287	5	2,958	80 1,880 89 81	48 592 2 13,	650 19 6	89 58 1	23 3	37 588 18 12							1 2 8 4 5
71	86		5		35	43 1 371 8	15 1 193 1	5 19	1 86		23 159 2	8 5	3				5	8 9 10
41 1,135 78 19	12 925 13 18	15 96 1			14 114 64 1	281 57 30 55	115 40 7 82	69 6	22 1 10	1	97 11 28 23	18 204	3 37	1	, 5		14 167	11 12 18 14 15
121 26 4 5	1	4 2	1	1 2	89 22 4 3	20 28 25 57	10 17 15 23	2 1	1		8 10 10 34	14 1,870 580	8 480 148	218 50	80 76	10 2	6 666 382	16 17 18 19 20
567 20 18	4	1	1		518 15 10	198 125 58 6 165	84 49 33 2 73	52 27 1 1	5 2 5	6	112 49 24 3 92	120 260 105 18 57	49 18 6 6	9	4		107 211 87 3 51	21 22 23 24 25
1,215 2	197	2	5		1,016	1,992	988	85	54		919							26 27 28 29
1,536	646	324		1	566	31	21				10			,				
1,58	1 2 645	323		1	564		20				10							30 31 32
18	6 63	2			121	36	13		1		23	189	70	5			114	
1		1			7							119	66				<b>-</b> 53	1 2 3 4 5
97	3 4 47 8 13		L		8 47 64	80	7 6		1 "		23	52 18	1	4 1 			47 14	6 7 8 9 10

			CLASS	A 603			* YOU OR	of Mil			art II~	-Detail
						Order 5	—But, et	<b>2.</b>				
		18. Rec 2	, 121 13	MYSTE	<b>4</b> £		30 1	EXTRACTES PERSON	473CE4 94	TATEL, A	M LMF	mn.
DISTRICT, STATE OR CITY	depend		Artml				ţ	[ 	Actual	<del>varkuu</del>	Ī	
	3	Tet	•r	Part agricul	ially Nuriet		3	т•	tal	Par	tially humat.	
	E Total worken	W Xales	Fresh.	1 7	F Yessile.	6 Department	I Tetal webers	i x	7 Females.	N Kelm.	1	E Department
MADRAS	1,813	43	78	120		1,822	7,300	æđ	294	•	80	677
(1) British Tendtery —	1,943	40	78	130	2	1,002	1,360	2005	204	5	w	677
L. G. TICH		į	1			:			-	Ξ		=
6, Aerro Géof sat 7 Kerts 8. Genté 9 N LLES 10, ODSSANA	;	• t		t -		\$	- ! - ;	111	1111		=	=
11 Ecress T 12 Decemb 12 A APPA 16 Mapeur 16 O Velevet	19 204	3 27	1	•		12 167	- j	Ξ	=,	=======================================	=	Ξ,
14 CHITTEE 17 Kents About 14 E in 19 Cutus term 30 Sects About	4.36 540	300 144	20 60	# ·	,	372 372	14 125	277	- 196		 -10	
21 T 1002 22 Tax server 23 M octa 24 M octa 24 M octa 25 T serve —	94 127 106 13	40 18 6	,	4		271 823 877 81	86 129 1		1	-	=	79 185 —
St. K s: S7 Mills St. Asserve S9 Setts C	1				ļ	!		=			-	=
(2) Fundatory States  3) Proc. 6rr  31. B 44847 tz  32. 8 vec.						ŀ		1	Ξ	-	=	=
				l		ın	,	l			_	
(f) Cities)  1 Bicks 2, Caluctr 3 Ca 4 Cot res	2119	79 ed	•	1		111	•	- !	-	Ξ	-	_
8, Costess 6, Costess 6, 4 8 M 981 9 M197 10 Natur	_ H	1	٠	-		47 13	•	= ,		Ξ	Ē	,
IL full It T test IL T test		= ;	= .	-	_			t I	_		- 1	i

# X V - A.

					(	CLASS	B SU	B CLA	iii ea	ini	USTR	Y						
											Orde	r 6 —Tez	tlles			,		_
	T	otal Ord	ler 6			21	Cotton	GINNI PRESS		ANING .	ΑŸĎ	22 Co	TTOK SPI	NNING, B	izing a	\D WE	VING	
dopend	A	ctual wor	rkers			and depend	1	Actual	worker:	ı.		and depend		Actual v	vorkers			
and	Tot	al.	Parti agricul		_		То	tal	Part agricul		_	ı	Tot	al		nally lturist		
Total workers Seuts	Males	និ មិខភាធិខេត	& Males	5. Females	Dependents	Total workers	Males	E9 E9 E9 E9 E9 E9 E9 E9 E9 E9 E9 E9 E9 E	Males	Hemoles	J Dependents	Total workers ents	Moles 179	g Females	181 Males	Females	B Dependents	NIMBER
	457,052	292,076	47,484	17,346	<i>65</i> 7,158	<i>59,253</i>	20,098	12,548	2,916	1,295	26,607	1,118,628	386,598	194,350	41,526	13,679	537 <b>6</b> 80	
1,401,842	455,368	291,063	47,201	17,259	655,411	59,119	20,067	12,486	2,897	1,292	26,566	1,114,890	385,124	193,584	41,297	13,623	536182	
43,484 12,926 75,932 15,090 51,559	13,329 4,022 26,505 6,205 16,105	9,385 2,872 20,167 2,730 10,277	1,825 130 2,462 1,122 884	1,028 41 1,795 282 805	20,770 6,032 29,260 6,155 25,177	360 335 5,484 51 2,624	24 52 1,603 16 988	279 16 1,901 20 515	4 861 2 246	17 897 2 37	57 267 1,980 15 1,146	40,648 12,590 61,228 14,875 45,479	12,809 3,969 22,167 6,114 14,805	8,513 2,856 16,247 2,696 8,953	1,282 180 1,908 1,117 588	911 41 1,413 230 227	19,321 5 765 22,814 6,065 22,221	3
1,615 49,280 78,807 56,341 47,926	532 17,731 28,512 20,967 16,724	858 7,454 12,188 7,851 8,581	67 2,072 7,444 4,807 2,788	87 594 1,881 1,158 601	780 24,095 38,157 28 023 22,621	34 2,891 4,914 3,278 1,728	10 855 1,465 991 395	8 409 1,215 621 420	90 843 889 93	8 38 127 144 87	16 1,627 2,234 1,666 913	1,346 42,065 72,279 51,456 45,087	504 15,169 26,568 19,644 15,839	165 6,568 10,696 6,502 8,102	68 1,857 6,980 4,869 2,570	23 541 1,653 982 564	677 20,328 35,015 25,310 21,146	8
36,709 48,653 55,967 27,589 58,114	14,285 14 902 18,561 10,800 21,230	6,416 14,879 18 564 1,186 5,276	1 204 1,729 22	907 510 1 446 4 103	16,008 18,872 28,842 15,653 81,608	3,271 1,543 5,632 499 568	1,755 570 2,106 326 267	340 328 884 18	438 18 189 122	45 9 466	1,176 645 2,642 160 283	27,717 85,470 31,640 22,838 45,979	11,130 11,584 9,938 8,811 17,571	4,474 9,229 7,470 890 4,173	1,760 953 1,174 21 1,124	621 420 676 4 98	12,118 14,657 14 237 12,687 24,285	13 13 14
39,490 70,930 83,005 75,514 42,402	23,167 28,330 24,533	6,428 15,158 14,339 11,957 5,490	3,288 2,669 598	279 556 2,527 96 508	20,501 82,605 40,386 39,024 22,655	1,148 291 764 1,047 470	251 24 8 244 67	528 56 624 462 144	45 1 4 9	8 1 8	369 211 182 341 259	34,958 62,187 72,808 70,520 39,285	11,288 20 872 25,509 23,366 18,560	5,528 18,122 11,509 10,892 4783	1,038 8,195 2,532 556 2,218	196 381 2,259 86 468	18,144 28,193 85,790 86,762 20,942	18
67,108 52,142 61,891 49,791 72,971	17,297 20,416 16,100	10,686 11,214 11,890 10,280 12,003	1,219 1,155	82 946 487 844 195	35,294 23,681 29,585 23,411 37,096	12 558 1,734 1,564 16,272	10 400 635 562 6,446	15 441 257 2,977	34 4 285 880	2 21	2 148 658 745 8,849	41,989 42,408 52,377 45,802 51,469	13,412 13,968 18,466 15,025 16,592	6,282 8,515 9,732 9,283 8,249	545 1,969 1,068 882 1,096	60 754 472 319 164	22,295 19,925 24,179 21,594 26,628	2:
457 111,727 549 18,878	19,446 172	52,945 198 5,941	291 5	1 530 126	238 39,836 179 4,522	44 8	14		1		30	32 42,802 39 7,927	12 14,151 15 2,776	6,701 1,952	165 1 143	1 8 56	16 21,950 24 8,199	2
4,444	, ,	1,013	283	87	1,747	134	31	62	19	3	41	3,738	1,474	766	229	<i>5</i> 6	1,498	
1,569 2,696 179	1,070		182	43 40 4	512 1,177 58	133	30	62	19	8	41	1,375 2,359 4	511 963	409 357	77 152	19 37	455 1,039 4	31
136 47 1	10,220	19,353	883	62	72,005	2,977	1,158	626	14		1,193	96,111	34,223	11,519	771	24	50,369	:
1,585 6,034 1,790 8,415 16,205	884 0 537 2 2,544	9,370 49 834	10 13	2	1,064 1,780 1,204 5,234 9,140	460 1 140 153 18	158 1 13 28 14	6 72	3		302 121 53 4	891 1,804 1,525 8,105 7,327	194 665 429 2,471 3,502	103 325 43 546 198	4 2 6 11 192	 2 1	594 814 1,053 5,088 3 627	3
4,302 8,836 27,589 34,044 699	8 2,570 9 10 800 4 10,865	1,916 1,136 6,656	3 14 3 22 3 204	2 4 18	2,397 4 350 15,653 16 523 373	361 499 930	3 826 521	188 13 161	2		220 160 248	8,616 3,701 22,338 27,515 298	1,152 351 8,811 9,938 62	417 1,473 890 5,179 28	32 3 21 192 5	1 4 13	2,047 1,877 12,637 12,398 208	
16,539 4,299 6,14	8 1,501	616	3 2	1		1	92	236	1		61 24	14,802 2,023 '2,166	5,088 996 564	1,984 107 226	301 1 1	2	7,730 920 1,376	   1]   19

Occupation. Part II.—Details

OLARS D SUB-CLASS HL-

Order &-

													Order 6
		\$3.	निक्र इस्तर	nin mu	LORENGO	WEAT	<b>*</b> .		24.	lers, tv	9 H I	тары,	
	DISTRICT, STATE OR CITY	Parad 4		Actual v	-mion.		]	ŀ		Actual	verbers.		
		3	Tel	ia).	Part agrice	islly Iturist.		3	7	otal	Pari agrica	fally Starlet.	
		g Total wetters	MA MA	į	E Kalen	7	E Dependents	g Total weekers	H Meles,	1 1	14 Xelt	I Park	1 Dynamian
	MADRAS	1,864	1,095	803	211	23	3,136	74,294	7,131	44,741	274	786	20,602
	(1) British Territory	2,564	1,905	<i>8</i> 03	#11	23	2,136	N,UN	7,002	44,713	AC)	796	21,230
	1. Canada 2. Abercy C bid 2. Yelsely tay — 4. Abercy Virial an 5. Cédé ani	264 1 2,640 76	111 1,007	50 190	<b>20</b>	16	153 1,973 80	941 	130 17 134	961 90 4	= = 11	#5 19 ****	191 
	8. ARTHLY GOOD AND 7 KINTH A GORYCK 9 KYLLMAR 10. CEPHAPAR	984 879 410 187	104 118 72	24 20 11 27	16 96 96	<b>,</b>	1.96 9.11 917 101	419 179 84 130	116 65 10 10	146 14	21. 3 7	= 3	197 100 18 163
	11. Kunde 13 Bells 12. Akintapur 14. Kannas 16. Chindleput	#7 63	4	7		=	20 20 	931 918 983 74 187	(12 26) 27 44	114 84 17	11		109 66 109 30 111
	16, Cultime 17 Herry Ancor 18, Ealx 18, Col Sayers 20, Sects Ancor	93 42 204 87	211 67 23	25 28 38	<b>1</b> 1	Ξ,	61 20 100 23	490 294 600 474 271	90 44 105 144 22	108 86 822 129 136		10 14 Es	190 190 191 191
'	SL Tander SI Tricetoria SL M Pria SL M (s SL Texevell	196 65 109	153 34 105	12 61 6	-,		106 263 44	64 623 363 1,661	43 21 24 47 261	111 111 117 117	 D	 14	14 18 261 151 815
	Pl. Franks  27 H Lisas  28, Augusto  29, Sorre Ca	٠	ı	3		=	=	64.638 661 831	4,974 117 113	43,973 187 180	110	412	16,379 150 77
l	(2) Fundatory Status			1	-			170	-	*	11		72
	20. Printrafrial 21. 3 m 22. 84 m/h				-		-	170	~	'n	-"		-"
l	ar catus	74	24	•	ı	-	-	1,991	220	2,000	•	22	1,227
	1 Ru ELL		-	1		_	=	4.479 17 8 62	194 10	1		24	7
	6. Crreates	- 4		= 1	=			- 161 - 76	11 27 10	-17			47 30 70
1	ILFU	- 1	=	=	Ξ	=	3	- #	12	13	- [	_	

# XV-A.

for districts, etc -continued

INDUSTRY-cont

Textiles-cont

[	Отпе	R FIRR	ES (COC	COANUT, W, ETC	ALOES,	FLAX,		ol Cardi Voollen					27	SILK SP	INNERS A	ND WEA	VEBS		
donond		1	totual v	vorkers			depend	A	ctual w	orkers Part	iolly.		-puədep 1	£	otual wo		ıally		
1 6		Tot	al	Parts agricu	ltur	_ [	workers and	Tota	.1	agrici	altur	_	ers and	Tot	al.		ultur-	_	
han bandana later	8100 0018	K Malos	Semules	192 Males	E Femalos	E Dependents	Total work	g Males	Femalos	₹ Males	g Females	S Dependents	Total workers ants	g Males	r Females	E Males	Femules	Dependents	NUMBER
13	3,037	1,479	7,777	92	96	3,761	3,7415	11,619	11,579	1,141	1,095	14,217	74,773	21,407	15,452	909	199	37,914	
1:	3,025	1,476	7,776	92	96	3,773	37,152	11,561	11,445	1,121	1,068	14,146	74,764	21,402	15,452	908	199	37,910	
	252	73	51	8		128	5	5					1,899	244	205	11		950	1 2
	30	4				26	94 199	64 112	4	1		30 83	6,086 80 866	1,489 17 78	1,749 40	187 1 20	81	2,848 18 248	3 4 5
	60 16	80 6 85	5	1 9		25 10 88	2,775 660 105 150	1,194 188 104 51	229 177	44 49 1 7	14 41	1,852 845 1 99	216 48 7 566	129 28 2 385	1	9		86 18 5 227	6 7 8 9 10
	106 34 24	6 4 8	84 17	8	1	66 18 16	2,195 5,848 17,873 55	444 1,916 6,249 20	698 1,584 5,040	66 208 403	173 67 284	1,053 2,848 6,884 32	2,152 4,731	566 528 409	602 8,872 82	64 15	3	984 831 508	11 12 18
	34	10	8			16	39 1,391	3 403	204	178	62	36	9,545	2,584	1,065	14	5	5,896	14 15
	75 93 466 5	11 13 60 1	33 49 224 2	1 1 3	6 2	31 31 182 2	1,381 677 1,571 499 346	70 210 51 4	396 1,041 220 216	51 1	64 156 87	784 211 320 228 126	578 6,454 6,451 77 1,879	847 1,896 2,227 87 548	1,866 758 14 212	71 67 8 8	92 45	228 3,192 3,466 26 1,124	16 17 18 19 20
	797 65 161 474 184	37	205	1	1	468 33 62 282 68	34 1,640 951 142 96	8 16 898 61 38	12 1,448 157 8 8	6 80 8 9	163	14 176 396 78 50	22,444 5,499 4,820 186 231	7,108 2,528 281 48 81	3,998 670 1,123 49 134	178 289 7 1 5	20 1 2	11,340 2,303 8,466 89 66	22
	416 4,133 5,531	246	2,966	15	10		5 2	2		,		Б	2	1				1	26 27 28 29
	12	, .				8	263	<i>5</i> 8	134	20	27	71	9	5		1		4	
	12	2 :	3   1	۱		8	88	11	60	1	28	17	9	5		1		4	
							175	47	74	19	4	54							31 32
	<b>3</b> 51	s e	5 14	, ,	5	146	542	169	3	2		350	26,482	7,454	3,613	81	5	15,415	
	10 12		0 9		3	28	114	85	1	,		107	112	34	17	2		61	1 2
	8:	2 2	7 1	0	2	55		] 1	.	1		23 5 28	8 8,519	2,440	5 818	12	5	 3 5,261	3 4 5
	4 2		8	5		29 16		20		3 1		32 145	114 4,751 999 4,778	87 2,153 409 228 6	427 82 1,102	9 7		27 2,171 508 8,448	6 7 8 9
	 4	3		8		13		•	3			6	1,344 2,106 8,745	294 460 1'343	153 472 537	1 50		897 1,17 <u>4</u> 1,885	10 11 12 13

													Ooo	upeti	iοπ.	Part	п.–	Details
	1														σω	LIM D	EUR-	CLASS II
																		Order 6
	211 30.	Hara, e, een e	TLEE	word word	5 m	tet CME	20		OME O	CTP FILS	IXP 1	TET#	, max 3	C Die	194, E 79 pi	A HOLIVA R PCATA	e, Pich	пм. штин
DISTRICT, STATE OR CITY		Åœ	i	or Lo	-		1	Ant		orke	n.		1	_	Arres	wee bee	<b>k</b>	
	73 E	Tet	al.	Part egzi (sz	leni I		3	Tet	#T	Part egr tur	inly lead let		parlers and	T	rtal.	-	Hally Heal- Hall	,
	R Total weekers	3	Treet's	M. Kely	-	P Dependents	Total werters	MALE N	7	H Malen.	f Penaltr.		1	r (ox	1	1 1	7 Taults	Department.
MADRAS	1,239	en		20		714	<b>29.</b>	197	204	24	. 1	<b>-</b>	17,096	1,742	2,800	275	159	2,246
1) British Territory	1,330	634	,	20		est.	272	<b>59.7</b>	DI		ا بد.	<b>600</b>	17,83H	4,707	2,501	<b>71</b>	157	9,816
1. Glecke 2. Americ, G ride 8. Villele 4. Americ, Vitable tab. 8. Görd am		30 200			- 1	97 365	T3	- 17	40		~ •	 18	 44 81 963	 1 290	19 19 19	74	Ξ,	72 23 13 413
6. Addres Géné and 7. Kinth 8. Gentén 9. Killann 0. Cribat	1	1					 Ties	128	181	14	-	<b>200</b>	### ### ### ###	124 124	## 16 66 	#1 #1 1	1 39 	2798 194 302
1 Kurvo 2 Here 3. A street 4. M sees is. On besieput	, ,	Li 273	     1			6 44 163	10	•			-	14	100 176 170 123 1,233	217 214 304 460	901 935 134 91 10	67 11 1	41 17 —	873 801 410 540 84d
S. CHITTEON T. KORTH ARCOT A. S. TH S. CHYMATORY O SOUTH ARCOT	-	4 37 2	,	,	1	,	<b>.</b> '	10	-			±0	166 963 944 9,009 17	111 111 111 110 110 11	-3472	11 26	1	## 1 83 271 1,972 47
IL T HARE IS TRICKINGOL IS M PARA IS SERI IS TI STE	#1 1	14		1		16 J	4	23		10 I		 123 	1,000 1,000 910 941 1,461	155 155 167 167 1810	26 470 260 109 147	10 20 20 53	27	550 744 636 636 936
PL BILGIRIS 17 H LAS PL AMERICA PL BICTR CARA					I		-			1		-	100	52 13		=	=======================================	43
2) Feedatory States 10, Proces for	ا مد	,	,		1	#	13	1	13	1	-		77	31 21	7 7	3	1	30 25
IL Baves IL F of		7	1	i		añ '		·		-				-	i	=	=	-
(3) (IIII)	#I	Ħ	ı			IJ				!		ì	2,391	***	#I	7	4	1740
1 Brt 2 C 2 Cor 4 Cor 4 Corrects	ı		ı		t			<u>-</u> !	!	i	=		113 23	T)	Ξ	'	=	15 1 1 207
# Cow tol		12	1		-	44 <sub>4</sub>	-	-	=	-	-	-	904 904 913 917 917	11 14 24 211	10		-	18311
IL T HE I	=	-	-	=	=	= 1	= !	Ξ	= :	-	-	-	# #	1,	-:	-	=	r.

**X V**-A.

NDUSTR						I						Order 7	—Hides from th	, skins	and l	hard n	naterials	
1185con	cld												from th	anim	al kin	gdom		
FRIN	THER (LAC IGFS, ETC ESCRIBED	DAA (	1\801 F1	CIENTI		-	Т	otal O	rder 7			8	2 Tanne dresser	RS, CUR	RIERS, DYERS	LEATHE ETC	:B	
puede	Ac	etual w	orkers			depend	A	otual v	orkers			depond-	Α.	otual w	orkers			
workers and depend	Tota	1	Part agri tur			<b>a</b> nd	Tota	al		nally noul- rist		workers and	Tota	al	Part agri tur	oul-		
g Total work	ğ Males	ध्र Females	g Moles	g Females	g Dopondents	y Total workers	ğ Males	E Fomalos	Molos	solameII 31	Dopenaents	k Total worl	245 245	4 Females	se Males	Females	E Dependents	NUMBER
3,876	1,205	410	6	15	2,261	132,232	46,619	4,415	3,478	428	81,198	32,331	12,914	882	875	112	18,535	
3,873	1,203	410	6	15	2,260	132,075	46,532	4,414	3,467	428	81,129	32,267	12,872	882	875	112	18,513	
ç						232	100		1		132	232	100		1		182	1 2
6 1	3 1				3	564 244 928	213 90 153	64 7 188	89 1 17	4 1 24	287 147 587	270 175 305	107 58 101	46 8 63	38 5	4	117 114 141	3 4 5
235 99 11	18 8 5	180 33		11 4	37 58 6	596 56 885	114 38 68	69 1 12	13 12 9		418 17 305	324 17 10	78 10 2	31	8		215 7 8	6 7 8 9 10
9,594 11	860 9	107			1,627 2	1,906 2,665 1,853 878 7,659	931 993 668 292 3,455	100 208 179 15	426 166 70 66	40 21 31 1	875 1,464 1,006 571 4,204	569 1,813 993 826 5,726	287 722 810 282 2,970	71 158 178 11	82 115 16 17	88 17 81 1	261 933 510 533 2,756	11 12 13 14 15
100 38 155 8	13 1 78 4	89 1	1		48 86 77 3	8,279 8,747 16,100 42,009 1,363	8 078 2,631 5,393 14,130 551	451 320 883 860 61	621 251 446 287 84	91 27 87 30 8	4,755 5,798 9,874 27,019 751	1,161 3,354 764 2,540 158	414 835 274 745 39	32 40 24 66 7	68 35 2 27 12	6 8	715 2,479 466 1,729 112	16 17 18 19 20
335 48 141 14 28	107 6 85	5 2 1	3 2		223 40 56 12 26	449 20,521 8,796 1,128 5,928	106 8,054 2,831 410 1,994	16 420 206 71 825	2 567 282 13 138	2 18 10 83	327 12,047 5,759 645 8,609	75 8,024 2,427 103 1,732	15 3 332 829 40 1,161	5 82 40 3 21	1 870 28 2 51	3	55 4,610 1,558 60 550	21 22 23 24 25
7	1				3	100 484	44 103	2	5		56 379	99 365	43 78		1		56 292	26 27
44		41			3	207	97	6	1		104	205	95	6	1		104	28 29
3	2				1	157	87	1	11		,69	64	42				22	
3	2				1	51 64 42	27 42 18	1	7 4		28 22 24	64	42				22	30 31 32
2,990	1,016	110	2		1,864	4,980	1,552	38	24	1	3,390	3,960	1,114	<b>3</b> 3	19	1	2,813	
17 2					11	120 159 14 291 352	31 38 18 129 12	-	2 4		89 121 23 162 340	120 159 41 281 352	31 38 18 128 128		2 4		89 121 23 153 340	1 2 3 4 5
127 2,594 140 14	860 84		1		71 1,627 56 7	99 31 878 185	44 12 292 54	15	3	1	52 19 571 131	8 826 74	4 282 1	2		1	533 73	6 7 8 9
5 55 38	22	2	1		5 31 36	33 45 3,745	2 14 906	20	15		31 31 1,919	21 2,080	2 698	20	13		ł	11 12 13

Occupation. Part II.-Details

			•	w		4										B-CL	188	IIL~
						das sad h	iara m		s frem	1256 8		u) kto;	1					
}	11. X	E730 97 TECY	LEATHI DI, VA	103 M	ELLIS, MA, BY	erce as		•	H. Fo	1 1073 MI				4. Be	PE,	Total Visi	RM EX ITA	*
DISTRICT, STATE OR CITY	depend		ete-1 =	wkers.			Park		etest w	erberra.			quite.	Ac	424	vat	ors.	
	3	T₩	eŢ.	Parti agra turi	oul.		Ž.	т.	tal.	Parti atria	ni.		Ī	Te	<b>u</b> L	215	lally leal lea	
	Total works outs.	4	1	Killer	Peach	Dependents	1	1	Pert	ž.	-	Dependenta	101	Make.	Treasles.		7 m	Depresenta
	£.	Ni Pi	=		16		2	¥/	*	ž.	=	å	- 	÷	~	*	-	A M
MADRAS	99,300	33,896	2,679	ľ	215	<b>62,83</b> 5		•	29	1		u	cur	**	*	•	'	-
British Territory	99,526	13,631	3,477	}	315	62,188		•	"	'	-	22	<b>633</b>	200	*	•	1	27
Garién Latrot, Garién Lyman Lasrot, Villamentar Géré an	104 88 613	83 30 13	127	13		47 22 41	-	_	1	=======================================	111	11111	110	ii	 14 7	1111		127
L ASENCE GÉSÉ AN	214 26 275	21 38 08	26, 1 13	-1 13		103 10 597			1111	=======================================	1111	=	ïi'	10	=	-	1111	
L ETRIGOT L Bright L A YT PTR L ENGINE L CHIMITETTY	1,837 629 639 87 1,789	271 216 483	#0 #0	314 81 81	-	61 6 57 57 13 1,273	:			-	-	*	25 26 26 167	 13 2	=	1111		 16 13 167
L CHITTORN  / YOUTH ARCOR  # HARM  DOWNSAITOR  ), hogge Allery	7,118 8,302 18,836 98,466 1,806	2,639 1,176 5,119 12,983 619	100 100 101 101	200 73	10 10 10 10 10 10 10 10 10 10 10 10 10 1	010,6 018,6 MA 8 000,60 000		1111	1 1 1	11111	1111	=	ī -		-	1111	11111	~i
F. Line states	18436 6,235 1,863 4,112	4,71.2 2,00.1 2,70 2,70 2,37	239 137 68 302	1 194 971 11 87	15 10 23	200 1,374 4,196 6/13 2,013	13 #1		1 1 1 1	= 1			11 49 8	•	2	1 1	11.	12 14
7 Mataba 7 Mataba 8 Mayeroo 8 Mayer Carax	11.9 2	27 3	•		-	at7		111	111	111	1111	1111		3		1111		
2) Fundatory States  0. Proces Strai  1. Band AP 128  2. S voca	83 81 42	हा ज 10	1	7	-	# 11	=	-	1 111	1 111	1 111	1111	-	,		-		
(3) CIHes	<b>987</b>	433	,			439	,	2			-	,	27	i	•			8
L Bellas E. U LECT E. Col. 19 4. Cours 1708 L. Cours 2704	- 10	=		_	-	•	-		111	-	1111		,		1		-	
4. Crop Lot 7. Krip 6 8. Histon 9. Histo 4. Krip	93 87 111 1	13 4 63	- =	- -,	-	11 19 11 11		3 T 7	=	-	=	į	<b>20</b>	•	1		-	i5
il filt il forgrowth	### ###	350	Ξ	<u>-</u> ,	Ξ	11 20 101	=	Ξ		-	-	=   	•	,	1	_	ال	71

XV-A.

for dist	tricts,	etc —	conti	nued	l.													,
INDUSTR	Y—cont				ì													
										0r	der 8 —	Wood						
	!	Fotal O	rder 8			36 S.	WYERB, C.	ARPENTI OINEB8,		<b>TERS</b>	AND			AREBS A				
depend		Aotual w	orkers			depend	Ac	tual wo	rkers			depend	A	ctual w	1		!	
workers and	Tota	ıl	Parti agric tur	oul		ers and	Tota	al	Partio agrico turis	บ้		workers and	Tota	al	ag	tially ricul rist	ag ag	
Total ents	Males	Fomales	Males	Females.	Dependents	Total workers onts	Males	Femilos	Moles	Fomulor Esta	y Dependents	E Total wor	Males	E Females	Malos	E Females	S Dopondonts	NUMBER
248	5年)	270	271	272	273	274	273							75,233			87,892	
638,284	199,825	82,836	24,565	5,497	355,623	415,983	140,649	7,603	•	822	267,731		58,968			 	87,580	
633,116	198 036	82,480	24,078	5,408	352,600	411,603	139,068	7,515	Í	813	265,020					288		
25,465 1,514 38,470 3,784 37,830	7,318 480 11,250 1,195 12,496	4,854 416 3,766 716 4,426	1,609 67 2,183 96 521	397 38 285 24 300	13,263 618 23,454 1,873 20 408	15,555 193 28,250 1,507 28,520	4 998 67 8,109 462 9,445	623 22 618 59 2,085	1,262 20 1,773 34 263	114 8 51 1 63	9,984 104 19 528 986 17 040	9,910 1,321 10,220 2,277 8,810	2,820 413 3 141 783 8,051	4,281 394 3 153 657 2,391	347 47 410 62 258	283 284 23 237	3,329 514 3,926 887 3,368	1 2 3 4 5
2,300 28,593 27,889 15,928 10,251	828 9,503 9 337 5,365 3,131	316 8,566 4,409 2,169 1,907	140 1,011 2,854 1,089 458	11 268 984 195 125	1,158 15,524 14,143 8,39± 5,213	1,120 16,242 13,402 9,623 3,806	383 5 968 4,786 8,502 1,198	34 187 514 363 187	116 696 1,215 880 226	9 26 95 68 36	753 10,087 8,102 5 758 2 421	1,180 12,351 14,487 6,305 6,445	495 3,535 4,551 1,863 1 983	282 3,879 8,895 1,806 1,720	24 315 1,139 209 232	2 242 839 127 89	403 5,437 6,041 2,636 2,792	8 9 10
10,286 10,149 8,434 12,515 18,613	8,578 3 399 2,481 4,399 5 942	1,896 1,778 2,037 144 1,061	515 505 272 19 862	106 88 812 1 41	4,797 4,972 3,916 7,972 11,610	4,260 5,956 3,258 11,818 13,220	1,629 2,195 1,24n 4,199 4,418	75 397 297 37	363 411 147 18 640	18 15 75 1	2,556 8,364 1 716 7,582 8,802	6,006 4,193 5,176 697 5,393	1 944 1 204 1 286 200 1,524	1,821 1,881 1,740 107 1 061	152 94 125 1 222	88 78 237	2 241 1,608 2,200 390 2,808	11 12 13 14 15
10,615 21,784 12,808 31,167 26,020	3,465 7 105 3,997 10,390 8,111	1,619 2,591 2,055 4,688 2,278	657 1,124 477 534 1,962	269 90 380 59 214	5 531 12,088 6 756 16,089 15,631	5,343 13,409 7,603 18,267 18,140	1,818 4,507 2 658 6,854 5,987	111 184 279 398 289	401 927 345 346 1,626	16 14 78 4 31	3,419 8,718 4,666 1,015 11,914	5,272 8,875 5,205 12,900 7,880	1 652 2,598 1,389 3 536 2,124	1,508 2 407 1,776 4,290 2,039	256 197 132 188 336	258 76 252 55 183	2,112 3,370 2,090 5,074 3,717	16 17 18 19 20
32,743 26,814 25,576 22,702 41,134	9,547 8,319 8,060 7,474	2,817 2,180 2 075	652 1,040 1,332 1,009 1,431	42 72 48 93 52	20,879 15,865 14,841 12,957 23,994	24,825 19,146 19,145 16,963 26,603	7,663 6,136 7,114 5,938 7,896	256 362	518 916 1,177 569 1,359	18	16,906 13,010 12,031 10,668 18,707	7,918 7,168 6,431 5,739 14,531	1,884 2,183 1,546 1,541 1,897	2,061 2,180 2,075 1,909 7,347	184 124 155 140 72	24 72 48 24 52	3,973 2,855 2,810 2,289 5,287	21 22 23 24 25
1,462 108,483 106 20,701	33,003 23	16,023 16	1,408	844 170	835 59,457 67	1,877 70,651 88 13,313	600 24,031 23 5 299	8 145 90	25 848 637	2 6	769 46,475 65 7,924	85 37,832 18 7,388	13 8,972 1 540	6 15,878 16 3,475	1 580 90	842 164	66 12 982 2,373	26 27 28 29
5,168	1,789	356	487	89	3,023	4,380	1,581	88	478	9	2,711	788	208	268	9	80	312	
4,561 475 131	110	64		7		4,109 217	1,505 62	87 1	450 25 3	9	2,517 154 40	452 255 81	95 48 65	205 83	5 4	73 7	152 144 16	30 31 32
30,49	0 10,78	840	137	. 36	18,866	26,773	9,713	125	65	6	16,935	3,717	1,071	715	72	30	1,931	1
56 3 39 1,65 43	7 1,39 7 59 8 21	3 57 2 252 6 8		16	1,947	3,114 971 338	1,253 308 169	59	7 4 5 3 4	5	272 1,831 604 170 279	126 283 686 100 74	44 110 284 48 13	38 57 193 9	1 3 60	16 2 11	44 1 6 209 43 47	1 2 3 4 5
1,23 85 12,51 3,08 1,28	8 26 5 4,39 2 1,27	9 2 9 14 6 5	4 19	3   1	565	784 2 11,818 2,808	249 4 199 1,210	37	10 3 18 9	1	721 533 7,582 1,596 766	192 74 697 276 85	40 20 200 66 17	37 22 107 57 21	1 ~	1	115 32 320 153	679
57 96 3,43	3 35	5 1	<b>ს</b>   :	7	331 592 2,393	738	121 285	8			214 449 1,918	241 225 658	ត (ក 111	73 15 72	7	-	117 143 475	10, 11 12 13

Total Order 9.

DISTRICT STATE

MADRAS (1) British Territory ...

L G ULH L A EVIT G ULH L VILHAP AN L LOSTIST VILLO L GOOL N. ...

6. A ver Géné and T Kitte 8. Genéra 9. Hellost 18. Ceno an

IL KORNOGE 12. Herenat 12. A statos 14. Hadda 15. Chiteletet

IS. C 177000 I7 Nouth An or IS. R 430 IS. Colkenton EO, Bouth Ancor

EL T. S.FOR.
EL TEXCH OFFI.
EL H DCSA
EL RE E
EL TEXTETELL

DL KILADAN P' N' LI JI PS. ANI 60 DL BOLTE CAN SA

(2) Fundatory States ... DI Professor Di Matal di La EL Savots

(3) Cities

ŧ

Occupation, Part IL-Details

			Occu	paris	т	LAI	ът	Ь—.	Dotal
						CLA	8 B	80	B-C (_A
								0	rder 9.
72			ISB of	*	Prov Dies	A)	15 A	AXER	LTTEA R.
•	-	٠,		į		tul		im.	
	uri,	ally all		aters and depend-	Te	tal.	7.	erini Hani	-
:	1	į	Prombetta	100	X She	T I	, i	i i	Personal
į٠	٠į	-	-	-	24	1=	Ť	7~	9-
,	,		1,570	2,783	571	137	-	<i>p</i>	1,005
,	•	_	1,670	2,668	, ESU	127	-	9	1,978
-	•		73 30	104 1,673 110 123	23 252 252 253	119	- 122		76 765 60 73
	2	11111	140	13 822 173	41 41 91	1 1 4 4 1 5		11	11 8 187 169 17
-			 25/7 101			=		=======================================	- 1 1
-		=	=,	13 6 67 7	- -	1111	;	11111	1 1 1 1
11		-	77 t 177 t 119 110 444	~ ~ ~		====		11111	 14   3
-	1	-		Ξ,	=,		  1	111	٠
	ļ-	_	_ [		-		#	-	p

1		,			- =	f			~ <b>}</b>		#	F		_	-	
12.5	Kela	į		, I	Dependent	31	4	P. mark	ž,	į	Promotes	7 E	K. J.	1	ı	I I
=	. A ≥7	5	-#-	, =	1 =1	1 5	X				Ē	12.	¥.	-	×   ¥1	
218,694	N,771	7,137	8,041		136,636	2,571	   645	١,	79		1.00	2703	F1		270	<sub>F</sub>
236,373	73,947	7,105	8,791		135,284	2,611		,	,,,	  -	1,670	2,668	151	İ	***	,
L	2,635	P0	<del>. #0</del> 1		5,113	124	 	1		1	720	104	2.7	_		ļ
1,519 18,500 10,530 2,736	1,031 8,73 1,011 1,011	235 166 1,697 130	574 575 236 23	16 104	1,303 8,004 6,711 1,613	п			-		#0 	1.878 110 123	100 100	19	;	
#84 8,730 4,842 3,653 2,653	2]0 1,490 3,137 816 865	86 147 191 487 813	105 309 170 123	13 57 44 51	406 1,963 9,614 2,309 1,804	*		=	==	1111	14	13 822 179 41	4 41 27 10	- 14 44 15	 1	- 12 11
1,076 9,639 9,573 9,517 8,636	848 823 734 8,370 1,644	110 110 120 41	119 80 84 96	22 8 83	1,818 1,234 6,168 8,940	430 100	150		  -  -		 897 101	] <b>4</b>			11111	1111
4,310 9,654 7 461 18,904 9,781	1,212 8,891 2,816 4,419 8,183	18 15 15 15 15 15 15 15 15 15 15 15 15 15	173 736 41 818 921	30 13 60 6 19	2,910 6,297 4,822 7,741 6,437	12 - - 19	13	=======================================	=	=	=,	13 6 67 7	; -	11111	111	11111
14.002 9.700 12.012 11.071	4357 8,667 4307 4307	249 3	238 672 777 438	19	19,979 6,009 6,790 7,807	23 404 137 212	30	=	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Ξ	77 i 177 177	ä	 11	Ξ	-	=
18,879	164	27	i71 3		11,734	878	120	-	24	-	***	•	-	-	-	-1
91,879 91 6.001	8,770 8,313	eri Eri	164 213	12	13,940 18 1971	*	1					=,	Ξ,	=	-	=
	794			ا					İ.	- 1		_			<i>n</i>	
1,063	n	12	120	*	£,408 1,912				_	-1	_	# FT	<b>5</b> 0	_	11	_
110	#2 E3	3	11	1	11		- !		'		Ξ	=	Ξ		-	-
20,257	6,909	101	*		11,90	740	De.	3			<b>#</b>	,	~	-		
612 697 643 643	137 275 193 197 167	11	1		63 80 83 84 87	 	- -	1111	=		-	=	=	[	= .	=
\$117 \$117 \$317 1,980	24 1,044 2,546 7,13 13,7	7 43 71	111	11111	111 2661 4104 1,857 241	100	 Jio	-		=		=	=	=		-
111 441 151	179 179	_:	;	=	7.0 579 570	H	ñ	=	=	=	- -	-	Ξ	=		-

# XV-A.

for Districts, etc -continued

INDUSTRY-cont

MATRIS	

Metals																		
40	MARFI	RS OF A	ARMS, G	UKS, E'	tc .	41 OTHE	SENTH AN	D TOOL		CIPALL		42	Worker	RB IN B BELL M		OPPFR A	AND	
end	A	otual v	vorkers			depend	A	ctual w	orkers			dopend	<b>A</b>	otual w	orkers			
orn and depend	Tot	al.	Parti	cul		workers and dep	Tota	al .	Part agri tui			กกต้	Tota	al		ially cul- ist.	_	
Total workers ents	S Males	S Females.	28 Males	g Females	g Dependents	g Total work e ents	n Males	Females	Malos	g Fomales	B Dependents	Z Total workers onts	21. Males	8 Females	or Males	& Fomules	E Dependents	NUMBER
676	212	5	3	E	459	158,072	<i>53,511</i>	5,584	7,446	607	98,977	41,871	14,793	1,100	1,009	59	25,978	
676	212	5	3		459	156,365	52,882	5,555	7,215	604	97,928	41,435	14,672	1,095	1,002	57	25,668	
					100	4,617		261	411	78			1,039	319	75	4	2,098	1
6	8				3	1,786 8,729 9,846 1,199	1,502 689 3 815 8,080 347	168 205 1,591 80	83 885 279 21	16 99	2,854 984 4,709 4,675 772	3,456 833 3,543 1,010	1,035 442 1,182 481 414	72 20 87 16	81 190 27 1	1	2,341 2,341 442 530	2 3 4 5
1	1					684 2,067 3,081 2,676 1,393	185 778 1,420 634 856	74 121 131 888 87	23 48 328 134 49	6 17 34 45 15	425 1,168 1,580 1,659 950	30 982 1,119 3 <u>44</u> 1,087	12 504 501 109 426	7 10 5 28 129	85 60 16 72	1 25	11 468 613 207 532	6 7 8 9
642	202	5	1		485 1	1,308 2,129 2,067 4,550 4,562	439 568 686 1,657 1,271	97 90 223 15	100 60 85 2 195	23 3 52	772 1,471 1 158 2,878 8,291	58 280 55 1,407 494	34 116 11 401 137	23 11 7 2	19 1 12		24 141 83 999 355	11 12 13 14 15
22	8		2		19	3,079 7,555 6,170 9,008 8,435	915 2,487 1,894 2,797 2,661	147 117 297 388 107	165 704 881 168 881	24 4 81 6 18	2 017 4 951 8,979 5,823 5 667	1,030 1,719 896 2,639 903	278 620 290 1,095 863	9 38 24 46 18	2 33 17 29 85	8 8	743 1,061 582 1 498 522	16 17 18 19 20
						10,635 7,596 9,820 8,999 13,453	8,068 2,900 8,648 3,030 5,134	79 175	193 500 659 377 754	10 85	7,493 4,696 6,172 5 794 8,819	2,995 1,824 2,613 2,378 3,764	850 509 946 1,041 1,087	88 15	28 58 102 35 79	5	2,098 815 1,667 1,322 2,677	21 22 23 24 25
3	2				1	393 17,009	125 5,446	7 494	2 146	8	261 11,069	3,671	1,108	134	17	2	2,429	26 27
1	1					4,000	1,400	223	182	26	2,377	1,845	667	87	28	_	1,141	28 29
			-			1,707	629	29	231	3	1,049	436	121	5	7	2	310	
						1,564 91 52	571 34 24	26 3	213 15 3	2	967 54 28	417 19	115 6	5	7	2	297 13	30 31 32
642	202	5	1		435	11,840	4,048	64	46		7,728	3,467	1,203	10	12		2,254	
						505 373 456 352 204	111 269 152 107 56	10	13 4 4 4		394 104 304 235 148	15 111 40 72 182	3 78 16 44 67		2		12 33 24 28 115	1 2 3 4 5
649	2 202	E	5 1		435	176 2,723 4,550 981 406	55 871 1,657 396 111		3 10 2 4		118 1,847 2,878 595 272	20 338 1,407 794 40	4 169 401 288 7	1 2 7	2 4		15 167 999 506 33	6 7 8 9
		"				155 504 455	23 165 75	4	1 1		128 335 380	68 99 <b>2</b> 81	23 23 80		1 2		45 76 201	11 12 13
		41	i			•	,	1		•	•	ı	ı	ŧ		<b>!</b>	1	l

### Occupation, Part II,-Details

CLASS B SUB-CLASS III.

Order S.   Marian   Series															C	1488	107	CLAS	m.—
Actual vertex.   Actual vertex.		ĺ			Order	۹.	Matal		di.				I						1
DISTRICT, STATE  OR CITY  Actual vertex.  Treat.  Principly  Test.						_		-											
DISTRICT, STATE  OR CITY  Astan verbers.    Astan verbers.			42. We	шты	D en			4	. we	****	• 17	OFTE.			Ŧ	otal O	rest 10	1.	1
Tright   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Princip		,	OCICE LLVTR (	-WLYE	uc, L	)	Ì		=	<b>4</b> 781	m, X1	e.							- 1
Tright   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Total   Principly   Princip	DISTRICT, STATE	lι				,		. 1	1					د	1				
Total   Pertuly   Pertuly   Pertuly	OR CITY	1	Ant	m) we	rkers.	ł	ļ	I		mæl	werke	~		1	1	l ctem!		- i	1
Total price   Total price					Parts	aDy	i			}	Ports	.a,					Part	Lally	
MADEAS			Tet	al.	-	- L	ļ		Τ#	.er	207.14	<b>-</b>			7=	tel.			1 1
MADRAS		4				-	4	ŧ	Н				1	ŧ	,			ً بر ا	1 1
MADRIAS		2.5	3	1	3	1	1	44	į į	1	4	1	Ī	7.5	Ę	1	Ŀ	1	11
MADRAS   1,807   4,787   200   238   13   7.60   155   45       111   207,41   85,677   46,521   85,125   8,180   115,280					ž.														
(1) British Territory		***	-	#2.5	-	-		_	_	-	_	-	_		_	_		_	-
L. G. series	MADRAS	12,601	4,797	320	256	ıı	7.00	153	4		-		ш	38,13	85,674	46.EE27	15,135	\$,190	215,236
L. G. C. L. C. C. L. C. C. L. C. C. L. C. C. L. C. C. L. C. C. L. C. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.	(1) British Territory -	12,880	4,783	397	z)e	IJ	7 470	250	•				111	207,363	25,HT	er,790	14,894	4,944	114,437
L. RIENEY TRANS. 184 (86 20) 31 4 5 34 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	LG mi	200	6			\	12	1	1	1			-	13.165	4.612	2,474			121
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	2 TILIGAY AE			*		ì					_	_		4,781	1,813	1,156	217	100	102
\$\begin{array}{c} \begi	8. G695			31		ļ	342	1	1	ļ		!-	-		2,741				
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	& ARENOY GOST ARE	216			1	1	173		-				-	12.123	1130	1.871	1,041	171	4.474
11.	B Trains		183		1 24	1	201			-				11.411	4.813	1.074	1.233	166	AJA6
1.   Company   1.   2.   2.   2.   2.   2.   2.   2.	1	1	1		10			ļ					_	. ,			1 1		
1. C   1. C	12 Br 44	400	178	6			104	67						8,831	1,672	747		80	1.941
14   Common   171   183   18   18   18   18   18   18	14 M 1544	2 444	<b>**</b> 4		1		1.637	:	1					1.443	C.0				F10
10   10   10   10   10   10   10   10	16 Carrers	171	-	12					İ	į :		i	-		3170	1 44	774		
10   10   10   10   10   10   10   10	17 Xeer Ancer	276	123	4	10	١,	200	١.				ļ :	-	2.146	2058	1.419	254	314	4 171 1
1	19 Cols vens \$1, Fects About	936	100		118			•		1		١.		10.023	3,341	1,830			1772
11. Ext	3L T #1	122	200	21	1,7			-	, e	1		- j	18	11.118		241	411	774	1,379
N. Y. ATHEN   131   27   50   1   74   12   13   1   14   15   15   15   15   15   15	[23, 3] HFR	801	197	:	1 12	1	\$10	•	1 3					9,949	1.3	1,840	8.4	193	140
Section   Sect	St. Treeres		\$10	•	13	1								*					
State   Stat	TO M LABOR	981	214	11	1		437	12	1			l 1		14,734	1,176	2,176	184		1,300
(3) Productory States 41 54 1 36 1 35 1 150 250 257 772 541 250 771 150 150 150 150 150 150 150 150 150 15	20 Section	110	243	18				11	٠			ļ	17	9 904	ET 3	214	416	27.0	300
(3) Produtory States 47 J	1	1					1 .	i	ì	ı		t I	ı	۔۔ ا	_				
B)   Processoriat		1		1							1		1	1,729		-	1		cu
22.5 FC  (3) Cides  (3) Cides  (3) Cides  (4) Cides  (5) Cides  (6) Cides  (7) Cides  (8) Cides  (8) Cides  (9) Cides  (1) Cides  (2) Cides  (3) Cides  (4) Cides  (4) Cides  (5) Cides  (6) Cides  (7	21. B ps 12		1	1		1	1 **	1		1	i	1		131	104	23	•	•	113
Of Cides   1500	32. 5 PC		' '		1	ı	1	}	-		j			l	ŀ				
1	on Cities	3,50	1,284		,   "		2.50			J	Ì		3	0,620	2,677	æ	77	•	2.20
E Cuer	11410 -	12	:   =		ì	1			t		=	1=	İ	1 161	-	ı i		~	104
\$\text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{\$\frac{1}{2}\$ C \text{ control } \\ \text{\$\frac{1}{2}\$ C	E. Curcii		7 . 23	. 1	Η,		41	1 -	١	i	=		l	1.004	413	23	. 17		LP 1
A N man	F C m stary		*   =	١.	-	1-	1 25	-				-			ì	i	i -		
A N man	A Cire sets	11		1 :	ı I	-	1	=	-	1=	=	1=	=	1.25	1.70	115	1 1		"
11 Sat 134	A N Mai	-1 7	9   57	ı I			E	-	1		=			1,304	200		-	1	
	10. Xeess	-			-	1	-		ł		_	1-	)   ''-	5:			1	- 1	1111
	11. T ues		1 11	• •	=				' -	=	=	=	1-	#	20	"		=	<b>7</b> 2,
	12 11 11	1	1	1	1	ı	1		'	<b>'</b> —									

# XV-A.

NDUS	'RY—c	oni						Or	der 10	-Cer	amics	•			•			
		KERS O RYBTAL		8 A\D		46	Make	RS OF CROCK		AIN AN	o d	47 Por	rers and	EARTHEN	PIPE AN	D BOW L 3	IAKEBS	
-bend-	A	otual w	orkers			puedop	A	otual w	orkers			depend		Actual v	Acukers			
workers and depend-	Tot	e-l	Parti agri- tur	cul		and	Tota	al	Part agrı tur			and	Tot	tal	Parts agricul	ally turist		
g Total worke	Malos	E Females	K Males	Formylos	E Depondents	E Total workers ents	Males Males	E Females	s Males	g Fomales	g Dependents	Z Total workers	gg Males	ss Females	& Males	Fomalos	Z Dependents	NIMBER
1,389	486	124	59	14	779	201	88	7			106	224,053	75,707	44,878	14,446	<i>5,05</i> 8	103,468	
1,385	482	124	<i>5</i> 9	14	779	201	88	7			106	222,342	75,301	44,239	14,234	4,823	102,802	
222 167	102	14 67	4	10	106 78							12 872 1,943 9,216 4,684 8,969	4,279 526 2,864 1,495 3,471	3,482 555 2,653 1,148 1,254	1,895 126 256 217 443	516 28 238 153 90	5,111 862 3,699 2,041 4,244	3
4 11	2	3			2 8							613 11,543 12,385 10,590 6,954	231 8,917 4,055 9,965 2 444	74 1,505 1,889 1,453 1 249	39 1,028 1,223 1,064 758	4 163 260 158 230	308 6,121 6,441 5,172 3,261	1
72 88 193 20	21 10 63 9	2 26 4	3 6 1		49 52 126 11	136	78	7	-		56	4,313 3,406 5,223 687 8,291	1,599 864 1 796 208 2 542	953 733 953 84 1,128	484 205 324 352	150 44 154 24	1,761 1,809 2,474 395 4,821	1 1 1 1 1 1
158 31 71 6	88 1 17 5	6	38	4	70 24 53 1	2	2					7,625 9,631 8,756 18,423 10,171	2,771 8,264 2,925 6,103 3,172	1,284 1,681 1 788 3,550 1 508	581 745 355 355 972	175 123 353 49 251	3,570 4,786 4,043 8,770 5,491	1 1 1 2
212 34 70	96 14		2		10 116 20 54	46	4				42	11,883 10,960 10,061 9,115 8,288	3,732 3,877 3,269 3,990 3,809	2 311 3,327 2,459 1,864 1,797	449 428 490 802 399	42 774 221 192 43	5,840 4,256 4,833 3 261 3,182	2 2 2 2 2 2
	1	1			4	3 10	5				3 5	23 10,315 5,402	3,447 1,686	23 1,892 1,692	138	30 358	4,976 2,024	2
	1 4	,										1,711	406	639	212	235	666	
1.	4											1,410 251 50	284 106 16	595 33 11	188 46	231	531 112 23	3 3
36	2 159	, 4	. 3	3	199	146	78	7			61	4,813	1,878	554	63	4	2,381	
2	3 :	3			20	10	5				5	119 13 354 984 278	27 4 175 586 55	4 9 31	7 6 31 2	3	88 9 170 398 192	
19	93 6 16 9			1 2	126 53		73	7			56	354 128 667 864 54	129 63 208 258 7	47 5 84 171 8	3	1	176 58 395 435 39	1
												226 388 366	75 130 161	41 105 49	7 2		110 153 158	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE

Occupation, Part II,-Details

1													_		CIAB		UB-OL	ASS JIL-	-	
				Ord	er 1	0Oe:	rande. I		-44				tc, Total Order 11.							
	•	. Bay	79 1	111.2	T)	ar.	•	Or MEL	FD <sub>E</sub> LUI	(###   	uc,	rate, T		•	Petal (	inter 1	l.			
OR CITY	The same		rteel w	,-			ş	4	4141	¥ en!			-pada		Antre	weeke	rs.			
	E E	Te	tal,	947	tially reals rist.		1	1	otal,	8.87	ied ied ied	و ا	T .	1	etel.	247	intly int.	į,		
	Twe Law	E.	Township.	X Page	Post	Dynamic	Then work	TITE I	7 marks	Males.	Preside	1	125	E RAP	1	j 2	1	Dryradents		
MADRAS	21,545	1,50	2,660	91	100	млы	2,225	844	612	134		749	61,262	24,604	e,en	3,042	917	22,225		
1) British Territory	21,230	1,432	2,797	<b>425</b>	101	30,001	2,235	844	633	136	•	749	80,EED	20,614	2,200	2,042	<b>9</b> 17	22,630		
1. G I 2. A SCT GARIER 2. TIESBAY AN 4. ABETICY TIESBAY M. 3. Odbil til	71 #8 87	#1 1# # 243	3 7 191	7 1	2 2	34 21 213		_	-		_	=	4,115 660 6,861 136 136	1,803 11.5 2,823 10 1,974	822 161 1,311 8	911 90 513 8	46 237 237	23/40 271 2,528 41 1,547		
6. Approx Odal in 7 Est 8. Copyrus 9 Millors 10. Coma	61 635 787 253 259	250 250 256 164 25	67 113 14 213	2 20 14 24 20	1 12	35 351 354 100	1,378	eu.	433	184	7		84 1,944 643 1,373 1,807	16 853 811 453 836	6 141 106 122 116	31 31 174 31	10	12 1,256 367 368 348		
II Errvect [1. Bellik II. A KTHYR — [4. N pg. [6. Onivelspot	18 48 366 447 1,611	85 131 88	1 94 81 813	3 2 21	6 7 1	30 18 <sup>0</sup> 221 639	11 24	-	•		~-		250 945 539 1,696 1,034	55U \$9	11 200 20 20 0	13 21 27 4 81	=======================================	111 121 121 121 121 121 121 121 121 121		
IS. CHITTHON IT HONTH ARCOT IA S LEW IS COMMATCH DI. SOUTH ARCOT	840 878 362 500 444	#09 #13 122 171 174	170 100 21 44 81	17 18 18 18 18	11 3 1 1	261 214 274 214				1	~	=	8,921 1,900 837 619 8,963	로랍니다 크립니다 크립니다 크립니다 크립니다 크립니다 크립니다 크립니다 크립	373 65 40 108 69	1965 427 437 277 107	107	1,815 811 430 671 1,834		
EL T WAS EZ TERM VOTO Y EL MA UNA EL REMET EL TIVVETELL	1,000 636 615 900 644	421 272 863 357 193	140 124 81 76 00	14 80 10 2	1	35 M 12 M	290 190	## 70	î	1	_	310 =	120 120 120 120 120 120 120 120 120 120	874 807 844 83 243	121 76 125 14 100	17 18 	17 10	1,677 140 130 150 171		
N. IF COTES!  17 IF CA  N. A BEG  19 BASTE CA	191 6,608 4,198	1,776 2,804	443	41 l		2,879 1,950				-	-	-	16.416 8 8.775	41	เรีย เรีย	- 1 201	धिर देख	2,30		
(2) Fredstery States 80, Processional	315	117	_	29	1	115						-	229	#	E7 1	1	-	205 24		
H Bank	*"	117	ks ,	p	1 '	1118		1			~	-	*2	- E	4	- 1	-	19,		
an atter	2,025	276	133	n	7	EV	241	121				,,,	3,637	1,50	20	,,	,	2,000	1	
LR U LC URT LCor LCors Pet LCounty	139	1 11	21	•	1	*		Į		_	=	=	196 440 377 377	#11  100  175	14 25 	-	-	10   20   21		
	44	11	•	1	-	1	_	_	-	-		- 	144	:	2		-	12	I	
10 Aun	437 530 	112	-	-		===	-	45	=	- [.		-11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	=			77	ļ	
IT F	η η	71		- I		17	101	-	=	=	-	**	111	10	-	-	-			

# X V - A.

VMD 9/7[7	NUFA EXPL					51 M			RE OF		<b>TP</b> D	52	Mant PA	FACT			YES,				E AND I			
puedep	Ac	tual '	work	218		depend	Ac	tual v	vorke	ers		puodep	Aot	aal w	orkei	rs		depend	Æ	Lotual 1	vorkers			
<b>8</b> nd	Tot	al	Part agri tur	ioul		puu	Tot		Parti agri turi	cul-		workers and c	Tota		Parti agn tur	oul-	<b>8</b> 2	orkers and	To	tal	Part agri turi	oul-	<b>2</b> 2.	
otal workers ents	Males Males	Somules 378	S Males	& Females	2 Dependents	Total workers onts	38 Males	E Fomales	g Malos	E Females.	2 Dependents	gg Total wor	g Males	g Femalos	g Males	g Femalos	g Dependents	Fotal nor	g Males	g Females	Males	g Females	g Dependents	
1,210	300	190	21	1	720	1,214	527	15	20		672	3,347	1,157	482	120	109	1,708	53,302	17,922	7,236	2,834	785	28,144	
1,168	287	183	20	1	698	1,214	527	15	20		672	3,241	1,127	462	120	109	1,652	53,112	17,884	7,211	2,834	785	28,017	
149	51				93	8	1 38		8		1 29	52 45 3 220	15 18 1 120	2	1		37 25 2 100	4 759 660 6,521 133 2,566	1 284 115 2,509 87 865	682 161 1,509 5 361	380 30 513 8 65	44 2 227 17	2,843 384 2,503 41 1,340	
10	3		8		7	1 18 10	10 4	1			8	7 200 128 390 252	1 89 38 185 82	62 46 62 69	3 2 68 31	7 2 3 5	6 99 44 148 101	76 1,722 525 772 785	15 504 166 264 288	5 79 56 60 44	3 94 22 108 50	9 3 2 4	56 1,139 803 448 453	
7 78	7 25	1			52	14	8 73	1			6	9 185 351	4 115 97	42		1	5 28 251	189 648 550 598	55 274 222 242	15 139 68	13 21 87	3 3 8	119 235 260	
30	17		2		18	37 12	21	1			16	153	81 168	69	3 6	40	72 452	460 2,518	208 834	8 6 303	2 20 205	67	348 246 1,381	]
10 46 49 8	5 23 7 4	4	1 1 1		5 19 41 4	27 1 40	15	4	Б		12 1 29	29 17 34 107	10 14 9 36	3	8	40	18 3 25 68	1,498 763 502 2,931	612 381 185 1,087	85 36 57 66	86 42 14 103	11 5 2	801 896 260 1,778	1 1 2
164 174 10 5	1	82	7 1		65 128 8 5 3	447 37 23 10 8	219 19 16 1		5		228 18 7 9 7	60 83 35 116 122	17 13 23 27 12	5 5 8 85	2	1 50	48 15 7 80 25	1,015 515 629 87 496	299 234 899 42 226	23 15 18 5 6	6 9 9	1	698 266 212 40 264	2 2 2 2 2 2
158 266	İ	1.	1	]	53 197	185 131	2 32 56	9	2		2 103 66	7	4				8	16,014 4 5,226	5,045 2 1 540	1,889 1,610	685 1 864	184 243	9,180 2 2,076	200
42	13	7	1		22							106	30	20			56	190	38	25			127	
24 18					9							108	80	20			56	51 137 2	36 2	24 1			15 111 1	8 3 3
125	37	6			86	309	127	1	1		181	416	120	3	3		293	2,593	1,187	59	15	7	1,347	
] :	1 3 1 5 5				1 3	12					6 9	10 4 2 22	1				3 1 22	178 432 229 1 276	25 224 109 1	16 25 2	3 2 5	5	137 208 95 161	
1	B   25 2	5   1			10 52 2 16	190	73	1	1		2 116 2 19	13 351 3	97 1	3	3		11 251 2	156 117 598 241	49 53 242 188	4 1 8	2		103 63 348 63	
1		3			1	16 37					9 18	11	8				3	19 133 204	3 59 121	2			9 14 73 83	1 1 1 1 1 1 1 1

TABLE

#### Occupation. Part IL Details

CLASS B BUB-CLASS III.-

	0	rder	11	Che az	ander M &	nalor	elucia (#23-	Proj	i.	<b>\$0</b> (	e De	d,	,							
	ěL C.	Mar	MED.	APP OUL	711	υ <b>L</b> 3-	85. (C	OTERE COTO	z. #	AP U.					Tetal (	Order 12				
DISTRICT STATE OR CITY	1	٨.	t=1 ·	works	нъ.		1	Ac	teel	west	e78.	1	1		Astral	retes.				
	Ĭ	Т	<b>4</b>	Part agn tur	out.		3	т	and.	Part Ser Ser	, y		1	T	<del>au</del>	Pau Agrica	rially distroit			
_	Tetal morters	1	Tompton 1	Z Mahan	1	B Department	Total workers	1	- Frank	- Kabe	President and	- Dependant	Total workers	1. X	F. Frank	m H	1	f Dynaması		
MADRAS	231	118				100	1,030	672	207	63	#	27.5	£13,234	157,570	HOU,M	20,863	4,673	221,292		
British Territory	m	1 90	•	4		367	LAST	671	323	60	22	-,	617,PK3	157,636	£39,963	20,000	4,500	230,574		
GARLER ARTHUR AR										 			21,885 947 18,361 8,189 21,874	3 879 384 2,514 371 5,914	8,210 831 2,457 1,141 6,563	Se die	757 19 940 16 117	2,504 363 4779 104 2 407		
ACTION OFAL AR KHIN GENTER		 			-		4 20 1 20	;	3	·		14 14	841 86,325 8,586 12,480 3,461	110 1,947 1,945 2,447 GM	80 8,713 1,925 2,826 621	13 2,167 351 746 67	912 74 257 257	161 14,925 2,098 5,627 1,9-8		
ETRYSO RE RABT A TITLE M DOAS CHIN LIMET	18 179	105	,	4		- 8 16	8 106 83 179	10 13			•	2  47	10,107 10,013 10,013	1,178 1,203 1 607 8,861 8,840	9/3 1,023 1,090 2,139 8,314	143 166 51 29	89 10 124 47	9,179 9,781 9,811 7,630 9,849		
ORITOR YOUTH ABOUT E IN OUTHAITH SOUTH ABOUT	,		!				10 101 101	3 29	4	íŝ		116 5	8 500 92,806 91,379 63,600 14,830	1,789 8,027 7,859 14,097 2,793	1,764 6,949 4,347 7,735 4,031	127 837 1,174 1,016 1,016	47 151 834 117 87	6,614 11,677 12,673 91,414 7,434		
T TAME TRIEST OFF H DESA RESTE TERRESTE	ta a	•	<b>.</b>			22	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 137 137 137 137	54 101 1	1	17	# 22 C	64,454 17,637 14,267 17,269 62,364	A,802 4,104 2,942 4,161 31,079	19,R25 6,836 46 1 3,712 9 406	#0 261 97 361 2,63	## 17 19 190	24,197 9,313 7,814 9,324 9,324 8,1711		
Finance  Hall in  And who  Bectre Cast	1					1 2	101 5 190	21 2 25	ī9 4	10	ī	45	1,116 189,496 180 83 816	346 22,146 34 11,973	21, 20 16 1.0 H	12 4,676 1,475	671 377	14,775 111,775 141,775 141,781		
) Fendatory States Proper étrol Barn S sés		~-				1 1	1	1	_				1/36 Litti 190 H	27) 27) 11	603 23 33	61 14 6	_ •	778 e14 72 31		
ch Cities	n	11	•				139	Ø	,		_	2.5	62,E37 1,E89	8,545 [14	90,000 174	91	<b>30</b>	ا در در		
Catalog on Color test	=	-	۱		-	-	1 11	1	-	_		7	1,007 1,007 1,007 1,701	141 423 124 221	672 113	15		137		
. CTRILIER E 6 X PERS X STARK	122 -	:	-	11111	1111	11-11	200	111111111111	4	=	-	2 11	1,794 1,794 1,194 1,194 1,195 1,197 1,197	2 3 184 284 661 500	8.35 714 23.55 1,150 1,150 878	,	_:			
If II	Ξ	Ξ		=	Ξ		=	ė	=	=	-	ī	1,116 1,641 1,116	1744 177 823	7)14 1 444 1 44	1	=	1011		

X V - A.

	١				ı	Order	12 —F	ood in	dustri	<b>8</b> S		1						
56 Rice	POUNDERS /	AND HUBKE	BS AND F	LOUR GR	INDERS	57	Baker	s and i	BISCUIT	Maker	I		58, (	Brain p.	ARCHEB	s, etc		
dapend	·	Actual wor	kers			-puodep	_	Aotual ·	workers	5		puedop		Actual ·	worken	3		
pun	То	tal	Particalit	ally Jurist		and	То	tal	Part agri tur			and	То	otal	agr	nally ioul- ist.		
Totul workers ents	Mules 410	ج Females	į Males	Females Females	ট্ট Dependents	ភ្នំ Total workers ents	seluN 45	E Females	80 W 427	E Females	B Dependents	Total workers ents	Nalca 431	Females 52	Males	ž Females	± Dependents	NUMBER
204,922	17,993	108,379	1,240	2,473	78,550	12,995	<i>2,95</i> 8	3,072	126	82	6,965	5,906	1,803	1,534	62	41	2,569	
203,949	17,959	107,715	1,221	2,469	78,275	12,970	2,947	3,068	124	82	6,955	5,906	1,803	1,534	62	41	2,569	
11,238 212 4,390 1,597 10,401	535 3 622 101 1,482	7,560 155 2,090 1,028 4,954	109 101 9 79	481 1 210 25 79	8,143 54 1,678 398 8,985	144 698 ,78 347	30 231 16 100	51 76 34 11	3 28 2 6	3 4 5	63 891 28 236	13 239		7 55		3	6 184	1 2 3 4 5
69 9,117 4,082 6,755 1,148	4 931 955 1,498 192	33 4,665 1,527 2,717 392	79 118 124 19	183 54 281 18	32 3,521 1,600 2,540 564	1 179 302 791 363	1 79 79 102 78	3 98 442 142	10 2 3 4	13 15 9	97 130 247 148	4		8			1	6 7 8 9
1,729 1,563 1,667 2,651 9,137	116 207 260 265 2,189	757 659 680 1,623 2,915	43 6 31 2 52	24 1 27 47	856 697 727 763 4,033	36 97 172 2,918 302	13 18 63 601 92	8 7 14 816 16	3 2 6	8	20 72 95 1,501 194	85 64 14 514	1 15 29	70 22 4 279	4		14 27 10 213	11 12 13 14 15
4,938 12,558 3,136 4,213 6,431	647 1,490 254 241 447	1,650 5,690 1,902 2,633 3 475	27 100 9 12 33	41 101 156 16 65	2,641 5,378 980 1,839 2,509	153 507 185 388 278	76 85 31 53 31	22 183 52 62 140	3 2 1	5 13	55 239 102 273 107	1 205 93 40 22	93 23 14 8	1 10 23 14	5 1	4	102 47 12 13	16 17 18 19 20
83,215 5,923 7,324 6,023 12,181	1,655 358 213 360 385	19,116 3 218 4,105 3,329 7,100	54 13 20 16 38	84 28 24 30 20	12,444 2,347 3,006 2.834 4,696	1,091 257 524 894 854	254 67 80 163 123	246 62 201 64 115	3 13 12	2 1 3	591 128 243 168 616	124 113 1,917 98 99	1,017 3 35	5 69 112	7 17 (,		72 41 788 95 54	21 22 23 24 25
5 39,016 3,300	1,9 <sup>0</sup> 1 558	2 22,140 1,600	101 26	473 50	14,895 1,142	332 1,029 23 582	131 206 7 143	10 101 102	1 12 3	1 4	191 722 16 287	1,586 6 669	414 74	513 8 340	18 4	9	629 8 255	26 27 28 29
973 929 37 7	34 34	664 035 25 4	<b>19</b>	4	275 260 12 3	` 25 14 6 5	11 9 1 1	4	2		10 5 5							30 31 32
103,51	1,002	8,889	21	24	7,913	4,464	841	1,093	4	1	2,530	143	43	31		3	ങ	
359 199 1,548 212 1,179	11 309 23	158 78 393 97 G00	10	21	187 107 846 92 482	82 517 23 185	13 30 5 14 1	80			69 407 17 171	1 108 20	1 42	19 8		3	47 12	1 2 3 4 5
1,329 1,842 2,651 2,811 1,699	10 285 22 81	745 739 1,623 1,139 801	2 1	2	525 573 763 1,650 757	75 50 2,918 77 43	2 14 601 52 24	47 2 816	2 2	1	26 34 1,501 25 18	14		4			10	6 7 8 9
712 1 575 2,188	42		1		237 626 1,048	41 408 44	7 68	139			28 201 33							11 12 13

Occupation. Part II.-Details.

	r	-									•	овира	••••	•		11	Decent
	-												CLA	84 1			488 IT
	_	-					ı								•	Order	12 To
			Do:	KRIM,				•	D. Fm	(CHO			61	De:	17 M.R., X / Z	CII M	# 4X
DISTRICT, STATE	Ĭ		Lotes 1	n ar karı		,	1		A ottani	worken		į	Į	Ar	<u></u> 1	worker	
	Are entered	Te	ial.	Part		1	and statement of the	T.	<b>m</b> 1	Part og cless	ially Reviet	 	3	7+	-1	Partie ngries turis	اند
1	Tatal Part Part	Ę	1	4	Tare la	Dalla Control	37	Kelen	Pass 1	4	1	Depos dents	Tetal warten	Males.	T.	Kale	Į,
	CH .	•	450	14	***	141	##	+41	***	40	***	***	**	••	-		4
MADRAS	25,065	7,005	1,028	294	13	17,70	4,114	1,296	1,340	-	31	1,678	419	136	*	•	PD 157
(I) British Territory	25,543	4,000	1,011	200	33	17,505	4,114	1,196	1,340	-	31	1,578	430	136	87	•	20 107
1. G WIN 2. A POUT CLAMEN 3. TOLLS TAN	15 980 163 163	79 3 117 22 104	29 24 45 7	20 10	ية إن ا 1	19 19 396 114 98	413	-3	- - - - -		-	1100	- - - -	12	 50	_	
6. A PROT GIRL AS 7 KMTH 2. GYNTCH 9. NULLOR 10. GUNDAPAH	210 211 230 230	1 181 81 81	36 27 3	6 4 19 8	;	133 133 137 234	196 7 34	1 #9 1 #9 1 19	 ! ,	-		112	-, •		=	= :	
11 Kerrose. 12 B Lan 12 A France 16 Manual 18 Centraliere	948 1,880 818 £777 1,004	10 2.6 34 61/ 318	185 45 116	10 9 13 1	1 3	809 1,254 819 £,7WF	4	,	16 2		_1 	30 Err 1	87 193	25 25	10	•	
16. Currios 17. Kenth Ance 18. S. LRH 19. Colemater 20. Sectil Ances	443 1,697 960 984 1,176	129 451 9F1 919 819	25 76 43	1 44 90 2	1 14 	309 1,306 512 407 816	43 194 4 84	14 16 1	7 6 10	-	 -	10 E = 18	7	Ξ	=		-
21. T vies 21. Thight ore 22. Histria 31. Rivele 23. Treversis	1,044 1,745 8,809 2,945 1,766	1504 H	27 27 47 47	10 18 16 11		1,273 1,265 1,265 1,275 1711	# 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 107 201 20	4 # 40 40 24	:	111.48	71 74 74 27	119 8		11	=   -	1
91. N LAIRE 97. N LA AR 21. A JEVOS 20. Eserre Ca ar	1,001 31 119	173 200 27	10	:		110 711 22 72	1,650 1 101	254 1 267	771 167	13	-	en Tri	*	-	ű		-1 !
(2) Fendatory States	977	77	•	,		177		-		_		-	_	-	•	_ -	_
St. Dane in 21. Sane in 22. S to	27	5	7			131 17 21		- 1	=	-	=	-			-	= =	=
an citter	6,236	1,001	P13	14	ю	4,367	224	112 (	*	-		197	27	•	-	-   -	2
L B ta I C tierr B Cor 194 A Core 196	115 125 141	12.54	- -	=	'1	5 40 8 11	*	-	TI	=	-	==	7.	=		= =	Ξ
4. Cry tat	161 161 8,717 879	31 34 873 810	110 110	-1	1111	165 157 157 257 257	_ 113		_		=	- jn	-;	-		=   = =   -	
IL E TV	111	114 25	ii T		-	100		=	=	=	Ξ	79	- 1	_/.		=	=

## XV-A.

for districts, etc -continued

II. DETAILS FOR DESTRICTS, ST	<del>.</del>										T	ABLE
								Оооцр	ation	. Par	t II	 Detaile
								•				LAN III
				O:	rder 12	-Food ind	astries-a	mcid.				
		•	. Toss	Dra zza.			€0.	Restra	TURKH	er mes	icce, em	m m
DISTRICT STATE OR CITY	į		Actual w	mkers.		į	Ì		Actual	waters	_	
	3 1	Terr	۸,	Pari	ally teriot.		Ŧ	Tek	a).	Parti	ally kunst.	
	Total metern	<u> </u>	T I	1	Presin	Depredenta	Total merters rafe.	Melen	1	T T	1	Department
	61 361.00	(1)	1,117	17,891	en	47 194,991	е. изи	490	-	- A-	11	6,E38
MADRAS (I) British Territory	201,000	III.MI	3,397		451	1987-07	H,H1	447	###	141	"	CASA
1. Oastés	,	<b>19</b> 1	_	ب	!	570	94 ,	×	17	16	1	ы
2. AREVOT GAN EN  2. VINIGA TA	94 9,364 121 9,780	6 1 431 36 3,675	213	431 17 379	<b>22</b>	20 1,676 85 2,076	1,643 97 908	351 48 314	190 119	# ##		508 81 676
8. Menicy Odel and 7 Kisys 8 Geneta 8. Mellony	236 17,639 4,870 4,864 694	6,361 774 1,747 223	13 944 873 178 78	11 1,013 134 607	160 14 10	10,397 1,297 1,655 204	12 440 6 90	1100 3 16 21	1 	22 	=	2 2 13 18
10. CHODATA  11. KER 006  12. B LEART  13. A ANTAPUR  14. M DEA  16. CHUMALEPET	1.513 230 1.786 2.543 6.771	130 301 836 1,977 2,407	126	115 25 115 13	11 H	1943 613 644	17 25 96 1,506	16 17 447	\$	= 1		14 7 0 730 107
14. CHITTHON 17. KORTH ARCOT 18. F LEX 19. COUTENATORS 20. SOLTH ARCOT	\$.817 1,817 17,019 \$1,980 5,616	863 8,636 8,537 13,160 1,718	73 880 166	108 801 1,018 867 204		1,357 4 (8) 9,900 19,044 3,648	664 2013 2015 1131 61	918 193 118 44 59	5 1 13			115 115 4 60
EL Tarress EL Tarresson El R Pers El RI G EL Ti G	17,934 6,197 1,931 7,798 64,465	8,537 2,218 49 2,618 19,678	<b>\$</b> 0	413 210 31 24 2,415	,	11,207 25#2 1,3*0 4,003 4,1*7	831 8317 879 66 171	197 676 125 27 121	# #4 #1 #	- 1	-	EN 1,4,77 414 17 87
EC. Fitures ET H 145 ET, Azimes P. Secre Carasa	76.861 63 91.863	25,000 16 9,000	•	LTres	7	13,377 40 41,423 41,423	1,391	#43 #01	ıi Tn	- - 1	1111	1/17 1/17 1/27
(2) Frudatory States	45	mi		29		241		4	-	•	-	4
St. B as or six St. B as or six St. B ef	#13 67	in *		"	ļ	#10 #4	- 1	-	Ξ	*	=	= 1
ದು ದರ್ಜ	7,56	2,341	22	31		1,115	4,654	1,640	<b>#</b> 1	В		2,635
1. Britis 2. C HTT 2. CHT 4. CHT HT 4. CHT HT	194 199 179 273		,	- l	ı	•	427 119 #	an an	= -		Ē	- 22
6. Cron tro 7 E velaté 8. M sela 9 Marce	111 111 114 114	101	7 13	-13	Ξ	334 144 2840 177	11 11 13=6 78 100	7 17 12 14	- i	1	-	1.5
11. B 154	:	30 11	-	-,	-	40 34 (	#	71	'	-"	-	1100

# $\mathbf{X} \mathbf{\nabla} \mathbf{A}$

INDUSTRY	-cont																	
								0rd	ler 13	—Ir	dustri	es of d	ress ai	nd the	toilet			
	ŧ	, Fotal Ord	ler 13			67 H	AT, CAI	? <b>AN</b> D 1	URBA	NAI	KER5			MILLIN RNEBS, 1 ON LI	EMBROI			
depend		Actual w	orkors			puodep	Ac	stual we	orkers	İ		dopond	A	ctual w	orkers			
and	Tot	al	Partu agricult			8nd	Tot	'al	Parti agri turi	oul	_	and	То	tal	Parti agric turi	ul-	m.	
Total workers ents	Males	984 Pemales	səles Həfə	Semajes 433	g Dopendents	Total workers	Males	है Females	& Malos	E Females	Dependents	# Total workers	Males	% ⊦emales	ž Malen	S Females	g Deperdents	NUMBER
1,235,134	415,594	211,414	80,057	22,002	608,126	2,894	250	1,517	8	4	1,127	83,777	25,682	12,018	1,261	331	46,077	
1,226,286	412,434	209,502	78,982	21,624	604,350	2,894	250	1,517	8	4	1,127	83,423	25,549	12,001	1,254	331	45,873	
53,484 1,078 85,044 4,691 58,660	16,030 402 29,868 1,456 19,982	13,670 227 19,314 1,005 11,295	4,672 90 9,053 201 2,210	2,700 85 3,384 65 508	23,784 449 36,362 2,230 27,888	1 30	1	25			5	1,189 10 4,051 222 2,758	361 5 1,384 94 942	160 1 729 40 867	25 1 272 23 87	2 90 2 53	668 4 1,988 88 1,449	1 2 3 4 5
6,554 92,946 90,296 81,714 44,764	1,961 38,472 32,632 30,990 16,108	1,457 17,541 14,792 10,500 7,015	333 6,770 11,589 8,348 3,925	212 1,397 2,202 1,886 1,207	3,136 41,938 42,872 40,224 21,641	111 37	24 16	15	1 6		72 21	160 8,471 2,903 2,127 2,076	36 817 856 692 786	27 562 680 387 172	1 44 68 137 68	2 9 22 28 18	97 2,092 1,367 1,048 1,118	6 7 8 9 10
32,209 24,578 37,835 23,027 33,430	12,254 7,772 12,588 7,834 10,520	6 168 4,794 7,200 1,227 3,906	2,599 1,019 2,544 15 1,149	751 390 1,367 1 104	13,787 12,012 18,047 18,966 19 004	204 4	70 2	4			128	1,626 3,120 1,763 11,369 2,235	470 888 567 3,910 583	275 779 211 660 240	51 19 29 2 15	22 12 6	881 1,453 985 6,799 1,412	11 12 13 14 15
32,445 40,090 42,173 78,792 44,710	11,857 12,798 14,212 25,947 14,079	6,796 8,555	3,081 2,620 2,636 1,100 4,851	602 681 1,482 187 751	14,150 19,936 21,165 44,290 24,080	82 7	1	10			22 6	1,371 8,071 1,730 1,995 1,566	407 675 592 662 462	235 552 222 170 180	56 28 34 8 31	5 2 19	729 1,844 916 1,163 924	16 17 18 19 20
38,475 55,154 51,463 38,471 47,378	18,525 16,581 13,292	7,078 8,043 6 004	1,897 2,727 1,638 1,437 1,744	224 778 393 341 260	22,234 29,556 26,839 19,175 25,012	42 5 1 198	6 2 1	10	1		36 3 188	2,428 2,388 3,638 1,843 3,297	725 680 917 693 1,126	171 111 370 84 317	11 11 33 13 90	2 3 5 1 8	1,532 1 597 2,851 1,068 1,854	22 28 24
2,705 72,247 231 11,692	19,498	18,744 70	13 1,2±6 501	2 200 4 165	1,554 34 014 125 5 440	1,805 413	52 75	1		4	545 99	1,115 16,126 194 3,581	381 4,676 24 1,138	25 3,440 68 766	10 78 9	1 11 4 2	709 8 010 102 1,677	
8,845	3,160	1,912	1,075	378	3,776							354	133	17	7		204	
6,995 1,531 321	563	326	154	331 37 10	2,977 640 159			***************************************				170 122 62	70 40 23	7 8	1 2		96 75 33	30 31 32
51 61	16,520	4,224	175	158	30,867	231	70	6			155	19 625	6,022	1,530	13	20	12,073	
2,420 2,680 3,130 1 050 1 110	2 794 3 1,225 3 45	3 600 3 322 5 25	10 26 2	108	1,286							591 1,331 212 295 150	196 360 69 102 59	42 305 9 26	2	2	353 666 134 167 91	1 2 3 4 5
1,46 1,55 23,02 5,90 1,51	6 46 7 7,83 4 161	1 80 4 1,227 9 701	1 15 51	1	793 1,015 1 5,966 3 554 918	204	70	6			128	221 382 11,369 2,346 287	43 118 3,910 485 68	57 30 660 268 15	2 8		121 234 6,799 1,593 204	6 7 8 9
1,39 1,50 4,54	1 48	7 118	3	33	908 899 3,243		*				27	414 387 1.640	118 134 3.0	42 16 60	1	18	254 237 1,220	11 12 13

Occupation Part IL-Details

OLASS B SUB-CLASS HE-

									OL			ist III Intrine o
		— (9. East, 1		13 NA	10gs.		TO OT	EL TRE	RS, BELT	INT TON B, MITTON B, MITC.	79 363790 [24 2727 0	BLOTEN, Lida,
DISTRICT, STATE OR CITY	P.	-	مح لمعلم	tors.			Į.		Actual v	r <del>uk</del> er.		1
	7	Tee	<b>a</b> l	Part syrdesi	is My travjet.		ab bas sadde	Ter	<b>a</b> l	Pari	tially Joseph	
	- 4	1	1	Males.	Į.	Depression	Tatal of	1	1	4	Table 1	Dependent
	` <b>`</b>	- T	- 2	<u></u>	-	₩.	- 1	- i	E-1	1 2	ela -	μ.,
MADRAS	2,77,702	1,07,503	<i>E</i> ,000	21,800	2,450	1,64,380	4,229	2,004	1,940	-	41	2,134
(1) British Tarritory	277,279	1,07,392	15,971	21,487	2,651	1,53,830	4,236	1,004	2,000	-	47	2,154
T Gratia	8,918	#1	917	273		1,300		- 1				
A ASSECT VILLES & Gels 11	5.500 555 16.505	1,014 99 163.1	740 <sup>1</sup> 67 2.100	843 7 84	96 11	2,784 210 8,657	934 97	84	78			
6. Assuct, O'Saé and 7. Kistina 8. Gent's 9. W. Lion 18. Cude an	8,094 20,963 96,169 65,869 15,151	96.9 14.421 16.184 17,23.9 6,893	479 2,364 1,134 1,800 1,181	183 2,453 6,900 8,171 1,696	141 974 903 816 984	1,703 13,878 19,661 23,637 8,877	15. 29 20 20 20	13 51 60	- - 10	7		7 11 40 8
11. EURVOOR 12. BELLA 13. ARAPT PL 14. ARAPT PL	18.619 7,197 18.633	8,919 9,677 9,487	946 481 1,187	736 356 916	81 64 801	8,847 4,166 6,733	# CD	7 14 22	11 30 18	 	-	,
16 Cares sett	1,534	1,120 787	70	78		1,679	•	*	7	=		1
16. Cuttreon 17. Negra Auror 18. di 12 18. Cuttraziona 20. South Amer	1,729 8,432 11,961 24,960 8,415	909 1,391 4,394 8,716 1,147	25 103 718 892 204	163 176 878 900 948	13 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2 0.48 6.907 17 723 2,045	104 119 66	## ## 11 20	10	1 1 7	1	180 23 3 40
IL T MORE IL TAKETORS IL HARLES IL HARLE IL H. I. IL T VERTELL	1.943 19,819 9,874 8,964 8,964	297 6,279 8,446 8,441 1,730	28 704 254 311 453	19 868 170 807 93	n Ma M	911 9,197 6,006 8,042 9,943	122 671 188	12 12 87 13	3 12 #4	_ ,	ī	94 17 81 87,8 104
M. F Leinis II Rabina	297 2,844	163 5 LJ	1 80	14		1143 1,631	2,943	#43	P40		1	1
20. A 22100 20 Rects Ca	1.44	130	300	18	=	<b>#</b> 1	**	27	1	=	-	#
(2) Frudatory States	<b>#23</b>	290	ø			274		i				
DO, Propreséria B) Ha man alle B2, Bannén	190 961 25	110	\$ 7	•	٠	118 106 47	*			1		*
(3) Cittes	6,64	מתו	130	n		4,134	202	•	•			234
1 Brtt 2. C ta er 2. C ta er 2. Ceca 4. December 2. Cecarer	514 514 99 817 181	11 12 14 14 14	1	11	,	234 76 79 141 79	E 2	-1	-	-	-	-4
8. Cross task 7 Erress 6 8 H 98 9 H 948	93 51 2,570 61 191	1 11 1,130 34	•	_•		72 234 27 27	14 164		;	-		2
II F	 	11 79 20		-		440 184 278				=		

XV-A

for districts etc -continued.

14

į

TABLE

#### Occupation. Part IL-Details

	i				_				_				O.	486	ъ :	SCP.	CLA	ss nr
										Order	14.—F	ere i to	re ind	astri	83.			
		7	Cotal (	Order 1	L			LF (12	VINE	LEYRA, Edy, et	C.	•1	,	L Vi	PROSE PARI	FTERE	DAL T	nun
DISTRICT STATE OR CITY	1		(etaa)	werker			†		Actual	vate		Ī	Ţ	<b>A</b>	ctesì		tera.	_
	7	Te	(a)		ially ioni- plot.		ber red	T=	tal.	NO.	tially deal- dat,		T E	т	wal	-	tally risel rise	
•	Tetal waters	74	Transfer.	i ×	1	Dryanden k.	In the second	I,	14	III	1	P. Department	19.6	E Kelve		Hale.	Presibe.	Dynastrate
MADRAS		1,657	 #SJ	200		2,036			±9	200	- T	2344		_	-	-		и
(1) British Territory	4546	1,054	ы	200	<b>27</b>	2.953	ļ		»i	200	#	LEW						11
L G WIEN  2. A ERRY GAWE  3. THAM STAN  4. A ENCY THAMP AN  5. Gloc and	23 8 93 79	17	1 22 68	, 10 +	:	15 1 51 43 126	22 3 94 70	17 43 54	21 21 1	16	;	15 1 31 43 18	11111	111	-	-	-	Ξ
6. AREKET G604 ARI 7 KEPTY 8. GENTÉS 9 N LLORE 10. GUNDAP	230 48 630 533	120 127 127	<b>113</b>	1 11		106 29 209 24	## ## ## ## ## ## ## ## ## ## ## ## ##	130 9 67 147	<b>3.</b> (	1		106 80 209 44	-	 			-	=
11. Kurdos 12. B. sau 13. A. vy sch 16. Madhas 18. C. inglepty	143 818 804 841 301	181 191 191 191	27	13	13	90 144 904 94 44	142 213 204 647 201	35.54	20 27 34	3	12	20 145 157 178 178 178	-	11			11 11	111
16. C PTYON 17 Notes Ascet 18. Sales 19. Come take 20. South Ascot	16 45 37	193 13 13	1	جو ر 1		17 11 11	254 18 22 87 68	164 7 15 13 20	1	3 3 3		5 HH 3		=	=	Ξ		- -
SI. T CHAR 23 TER SEC 23. MAPPER 24. MAPPER 24. MAPPER 25. TEXTERED	60 179 63 122	18 117 87 28	1	1 4		1 1 1 1 1 1 1	89 464 179 55 122	374 1 1 7 1 35	1	1	ı	SET SE	10	-	=	=	-	<u> </u>
DL N COURS NT M CARA DL A PERSO M SOCTE C NAME	\$03 30 87	173 1 1	2			341 11 37	37) 37	17" 1 1	7	3		1.1 31 37		=	-	=		-
(2) Feedatory States	19	3	*			•	16	,	10							1	į	
20. Pentunérra 21. Rism sate 22. B se	18	,	1			•	19		19		1	-	=	-!		1	-	***
(3) Cittes	1,303	474	10	7			1,303	e i	×	7	,	719	1	ĺ			-	
1 B ta 2 C Sect 2 Coi 4 Coi tol 5 C Estatala	10 77	11 15 2		•	ŀ	7-6-1	# 41 17	15 17 2 41	1 1	,	i !	4 - A - 7	:	= ;			1	1
6. Crp tet 7 Krp tet 8. H teta 8. H teta 18. Net	13 H1	1 157		•	i	1 177 17	124.4	15 71 1	-	٠	-	27.1	- 1	- - -	= :			-
11. F ru	) 301	,	-	, 1	ĺ	1ro	244	17e i	-	1	-	išn	=	=1		- 1	i	1

# XV-A.

	or 1005,		once															
INDUSTE   	łY—cont				1				(	Ordei	r 15 —	Building	industr	les	`			
	To	otal Ord	er 15			76 Lin	r burs	ERS, CI				}	CAVATORS,			EBS AND	WELL-	
depend	4	ctual wo	rkers			puadop	Ao	tuol wo	rken	3	_	depend		Actual wo	orkers			
and	Tot	al	Pari ngr: tur			guq	То	tal		nally ioul- ist.		and	То	tal	agr	tially icul rist		
g Total workers	를 Males	g Femalos	g Males	Fremales	g Dopondonts	g Total workers ents	sapent 27	g Females	Mules	S Females	g Dependents	g Total workers	ž Males	E Females	Malos	g Fomules	g Dopendonts	NUMBER
606,841	202,730	85,579	19,414	7,337	318,532	13,065	3,606	3,111	270	165	6,348	229,892	76,151	<i>55,75</i> 2	8,719	4,418	97,989	
598,312	199,883	8 <b>3,</b> 988	19,135	7,282	314,441	12,936	3,567	3,076	264	164	6,293	227,145	75,496	<i>54,585</i>	8,668	4,373	97,064	
9,697 7 10,133 2,081 14,696	3,221 6 3,180 453 5,910	1,570 1,509 488 2,023	363 2 474 8 433	222 204 7 328	4,906 1 5,444 1,140 6,763	152 124 33 205	89 13 20 89	31 4 25	3 1 4	1 2	60 80 9	5,170 1 5,219 1,531 6,897	1,705 1 1,688 283 2,349	1,224 1,025 437 1,601	272 229 4 221	92 136 5 261	2,241 2,506 861 2,447	1 2 3 4 5
1,815 31,739 37,963 20,566 13,484	691 11,150 13,136 7,244 4,457	435 6,381 8,820 4,545 2,091	8 1,586 2,841 1,028 818	5 627 1,358 552 296	689 14,258 16,007 8,777 6,033	3 285 336 246 319	1 60 248 171 86	83 16 53	3 6 13 17	29 1	2 142 72 75 180	1,468 21,665 26,448 16,407 7,872	561 7,377 8 198 5,617 2,584	408 5,322 7,420 4 367 2,051	7 990 1,943 761 455	505 1,071 507 203	501 8,966 10,830 6 423 8,237	6 7 8 9 10
8,416 13,464 18,626 13,017 16,178	2,744 4 431 6,285 1 340 4,389	1,386 3,222 3 991 707 781	410 391 893 16 263	105 122 399	4 336 5,811 8 350 7,970 11 058	122 385 717 1,092 231	40 107 215 327 59	15 123 138 156	4 6 30 2 4	1 4 20	67 155 364 609 172	3,420 1,131 5,240 190 4,038	1,126 554 1,821 69 1,173	756 404 1 340 43 781	208 104 275 1 74	68 2t 67	1,538 173 2,079 78 2,132	11 12 13 14 15
20,023 23,193 28,865 50,062 24,051	6,347 7,836 9,270 15 758 8,245	1,509 3,255 6 542 11,910 3,522	1,421 1,076 964 430 1,608	603 255 975 111 631	9,167 12,102 13 053 23 399 12,284	423 460 508 1,194 197	194 134 174 209 71	124 118 135 569 29	8 40 12 2 7	20 8 17 24	105 208 199 416 97	12,298 7,679 12,442 36,817 4,722	8 971 2,724 4 070 11,484 1,828	3,144 1,769 3,809 10,086 954	1,009 398 380 195 465	355 126 551 75 137	5,183 3,186 5,063 15,247 1,940	16 17 18 19 20
30,347 33 041 29,546 24,241 80,079	9,100 8 059	2,798 1,725 3,273 3,320 2,788	343	104 38 104 22 154	17 224 19,998 17,173 12,862 50,483	221 654 745 289 1,278	36 76 180 55 351	74 186 62 66 170	3 2 26 3 46	7 7 9	111 392 503 168 757	6,897 11,970 16,725 8,352 1,667	2,855 4 891 5,186 2,862 409	1,244 1 443 3,211 1,922 306	69 278 249 30 40	14 31 97 9	3,268 5,636 8,329 3,568 892	21 22 23 24 25
2,234 33,529 83 7,136	11,728 30	134 917 593	460		1 310 20,884 53 3,876	1,944	1 406 155	604	1 18 3	9	934 325	244 1,030 4 103	81 444 3 42	31 9 30	9 2	3	132 577 1 31	26 27 28 29
8,525	1	1,591	279	55	4,091	129	39	35	6	1	55	2,747	<b>6</b> 55	1 167	51	45	925	
7,916 469 144	161	84	1 23	5	3,808 20± 79	13 108 8	3± 5	35	2	1	13 39 3	2,679 68	643 12	1,142 25	51	45	31 894	31 32
33 419	1 .		Ì		20,447	1,645	444	256	7	3		3,322	788	940	10	ε	1,594	
876 1,11 1,363 2,093 2,12	7 414 3 410 1 292	70	20	7 13	617 703 847 1,062 1 417	20 93 117 35	34 48	6	2 2	3	13 59 63 7	296 1,572 642	9; 233 168	36 608 110	5	6	33 166 731 364	1 2 3 4 5
1 56 2,21 13,01 2,22 1,08	6   610 7   4,340 9   647	100	7 1 <sub>6</sub>		901 1,297 7 970 1 286 616	1,092	327 18	156	Ì		2 609 12 2	33 203 190 44 167	13 51 69 15 59	4 73 43 50	2		16 79 79 29 58	6 7 8 9
2.60 2.25	1 785	13	3 48	50		25	2	2		-	12 21 145	12 30 95	10 73	14	2		2 16 22	11 12 13

TABLE

Occupation Part II.-Details.

l l									CI.	106 B 4	LI-CT	11.
	_			Orda	п 15.—В	alleing in	dustries	-cru/U		-		
	76.	l rea	MINCHES MY PUR	TEN TEN	H10074		79 C	TERM (T	TERRA	MILNY CHOTES	CONTILL Loc Karen	(TOSA, ES, ETC.)
DISTRICT STATE OR CITY	1		Actual wa	erlerce.		-	Crprs )-		Artest v	radon.		
	7	Tele	ս.	Parti agricul	ally turiet.		7	Tat	aL	Parti grimal	ally turbs.	
 	Total waters	4	į	No.	į	Dependent	Total work	r T	1	Kelre	3	D. pendents.
' †	-		<u> </u>	NT.	-1111	-	- I	-	126		助	679
MADRAS	322,EM	110,027	20,230	8,787	2,830	JR\$,847	47,000	12,546	6,486	1,641	834	21,636
(1) British Territory	317,354	347,900	19,841	4,670 (	1,911	190,563	40,827	12,970	6,446	1,000	834	21,531
1. Oppole 2. Approx. Grants	4.196	1,300	903	81 2	129	7,506 1	1179	34	41	7		100
2. ARENCY CLUICH 2. VILL ANA AN 4. A EXCT VILLS H. 6. Cld ( in	4.319 808 7,808	1,372 300 3,395	417 47 89 2	236	83	2,300 301 4,125	471 9 119	107	- 3	•	•	100
S. A SECT GÓSÉ ES 7 KISTEA R. OSSTÉS S. R. LARE 10. OCSSAP	310 8,725 14,654 3,256 4,666	198 3,196 4,807 1,091 1,722	99 867 1,387 179 670	1 571 713 192 234	83 276 43 92	185 4 526 4 124 1 250 1 46	1.001 601 617	11 10 10 10 10 10	27) 27 4	21 179 61 13	 	1 31 377 300 30
L. REN ONE  2 DELIANT  3. A APTAPEN  4. Marsin  5. Cut Lefet	4.621 10,230 12,667 10,667 11,236	1,301 3 740 4 233 3,634 2,644	265 2,163 2,612 2,60	176 979 644 11 178	36 43 313	8,042 4 P&3 8,974 4,881 5,374	363 16,61 33 1,061 634	185 10 14 23 160	t	- , #		\$8.58
4. C Trees 7 Keers Ascor 8. St ru F Corneator 5) Barra Ascor	7,083 11,871 7,790 10,783 10,885	1,137 2,873 2,694 1,546 1,540	1,184 436 977 1,143 838	100 mm	\$25 \$10 194 13 20	3 42 7,012 307 8 7 6 6,820	879 3,613 6,136 1,963 6,815	1,7(4 1,7(4 243 244 2417	67 933 3 221 112 £01	1 173 314 64	91 213 24	137 1,614 2,611 663 3,718
II T 100 II. Turningers. II. Mores II. Réserts II. Turning	25.963 16.366 19.794 16.331 TG.336	7,683 4,394 3,217 4,633 23,879	1 633 L 323 2,307	304 411 404 805 1 131	131	13,478 20,110 #7 5,862 4 401	637 6,637 1,913 479 646	#21 #17 #17 #10 1	£	73 73 17		9/9 3,870 1,9/3 9/3 411
D. Hotting C. 72 D. Withing C. 73 D. Walterson C. 73	1,903 29,361 79 4,841	#1# 19,500 21 1 500	27	H40 437 87	•	1.61 1.612 40 2.714	1.710 1.710	174 174 174	27 21 21-4	1 p 1 r	1)	(9) Pall 6 9-4
(I) Produtery State	\$ 470	2,677	340	279	,	2,004	183	76		3		137
21 Pape frrst 21 B star 22 F C	£129 293 41	151 123 2	31	190 19	•	176 27	93 11	12 21				44
(I) Cities —	H,FG	8,580	£-7	138	61	M,SII	2,00	<b>974</b>	114	14	n	تعدور
) Bet 2. C = FCT 2. Use 4. Csc sarres 2. C = TES	817 849 930 617 1,410	10 11 13	21) 78	1 11	Ţ	1,13 - - - - - - - - - - - - - - - - - - -	176 27	,¹ ,;	r,		_	117
R. C TER 6 C PRILES 7 K f R. N PS — 9 N PER 10 N PR	1,411 1,832 18,967 1,793 874	125	11	11 11	-	1131 1131 114 114	13 130 1361 171 11	, "	1	7 1	-	177
IL S IL T 198 II THENHAL	801 9,849 1,*31	F.		4		177	300 37 77	177 (	٠,	1	17	137 k

X V - A.

K sur t north

45

						١		Order	16 —	Constr	uction of	f means	of tra	nspor	t			
Total Order 16						80 CART, CABRIAGE, PALKI, ETC., MAKERS 81 SADDLERS, HARYESSMAKERS, AND LASH MAKERS											пъ	
F Total workers and depend-	Actual workers.					and depend	Actual workers				lopond	Actual workers						
	Total		Partially agricul turist		L CC		Total		Partiully agricul turist		an an	workers and dopond	Total		Partially agriculturist.		æ	
	28 Males	Eomales	g Males	g Femoles	E Depondents	g Total workors Se ents	Males Males	E Femalos	S Males	g Females	g Dependents	g Total work	g Males	g Femoles	S Males	g Pemales	g Dopondents	
3,616	1,563	13	149		2,040	1,459	514	11	26		934	498	159	1			338	
3,614	1,561	13	149		2,040	1,457	512	11	26	ļ	934	498	159	1			338	
11 195	5 146		4		6 49	5 35	2 21	 			8 14	2	1				1	
37 31 38	32 17 30	1	1 4		5 13 8	30 38	16 30	1	4		13 8	1	1					
37 45	5 42	2 3	1		30	32 45	5 42	2 3			25	5					5	
1,089 302	361 275	6	5 112		722 27	623 19	204 10	4	5		415 9	421 10	128 10	1			292	
2 9 14 22 18	3 5 9 13				2 6 9 13 5	9 10 22 3	3 5 9				6 5 13 3	4					4	
90 65 31 34 1,121	49 22 9 10 371	1	1 1 13		41 43 22 23 750	88 25 23 25 188	47 4 5 2 39	1	1 1 9		41 21 18 22 149	40 2 18	18 1				22 1 13	
55 317	18 123		3 4		87 194	55 163	18 42		3 2		37 121							
51	16				35	19	8		1		11							
2 2	2					2 2	2 2		\$									
1,296 6	466	6	9		824	670	227	4	6		439	465	146	1			318	
53 81	8 20 50	į	4		33 31	6 20 1	6 6 1	T .	1		14							
3 6 1,089 2	1 4 361 2	, 6	5		2 2 722	6 623 2	201	4	5		2 415	421	128	1			202	
4			ŧ		4 30							4		1	, ;		4	1

Occupation. Part II -Details

CLASS # SUB-CLASS III-

- 1		ĺ													CI		002	-01.	184 III
		10021	er 16 De of 1	trans	port-	-	<b>34</b> .	esse <sup>0</sup>	rder 1' ranges forces electr rene 6 e woni	7 — I	reduce in of j at, his motive (Gase acress	tion ht. r sr Lion	ioni )		To	tal Or	der 18,		
	OR CITY	ļ	Ace	٠ احد	urken		l	į		teel v		.		- Same	A.		eters,		
		enters and day	Tota	_	Parts agric turis	-1-		dep pers suspen	Teta	ıL.	Parti egris teris	-1: /		1	Tet	 al.	Parti agric	en la	,
		Total was	appar .		N. T.	- Talk	P. Department	Total or	S Males.	Fourth.	E Moles.	Fronie.	- D	E Total w. r	Try a	41 m 7 m 1	a Kales	Preside.	Department
	MADRAS	1,000	<b>##</b> 0		183		783	1,106	<b>60</b> 0	13	4		725	369,361	133,863	8.7.78	14,840	220	200,700
	(1) British Territory	1,000	**	1	۱Đ		-	L)IET	æ	B			729	365,672	112782	8,000	14,037	-	234,230
	1. 0	4 190	, 131				1 14	1	1			-	_	18,797 1,861 18,830 1,781 16,000	4,694 230 8,844 716 8,723	ROA 31/1 25/8 13/0 817	765 45 1,611 88 64	130 24 27 87	10,808 616 10,808 913 7,541
	6. A ERCT GF04 AND T K STN S. GEVITE F MILLERS 10. OFFSAF	67	22	,	_1		-	١	*		ι			000 19,864 13,874 8,123 8,536	367 4,568 4,763 8,560 1,113	7 40, 90, 97, 99,	# 15 15 15 15 15 15 15 15 15 15 15 15 15	B 20 4 21	836 18,440 8,04 4,730 2,417
	11 K vec 12 Berran 12 A ST PCE 13 MAPRA 15 CO vec STWT	a a	234 20	1		_	15 18	1,041 13	300	13	,		**************************************	6,733 6,230 6,830 6,830 6,830	1,60 2,180 2,03 11,031 2,644	204 678 678 145	278 276 201 78 210	104	9,732 8,872 6,483 18,931 6,017
)	16. Chitree 17 Kern Aktor 18. S Len 19 Ceens von 20. Serra Auror	13	13			! ! 	,	1 4	1		ı		3	8,587 16,466 18,301 18,347 16,849	2,018 6,761 3,000 8,945 8,018	14 14 14 14 14 14 14 14 14 14 14 14 14 1	637 937 848 818 (97	12 10 8	44.0 44.0 44.0 44.0 44.0
	SL T vietr 25. Telegraphi 31. Matura 25 Ed. (p 25 T. svell	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,			! !		94 9 1	,		1		7	94,779 92,130 16,416 19,817 96,633	0,274 7,234 4,363 6,313 8,671	174 174 434 434	134 813 614 644 1,000	10 7 67 87	18 Rt3 14,804 10,047 12,434 17 170
	27 X LATELS 27 M LABA 28. AMPRISO 20. POUTE C	114	#1		,	1	72 24	4			1		4	739 70 70 11,113	176 171 172 170 170	7	133 127 13	ñ	411 1887/ 67 6,8%
	(2) Fredatory States					1			1				4	3,892	1,301	-	203	•	2,533
	20. Purcesérs			 		1		•	1	-			1	8.330 300 172	77.4	17	177 30 4	1	254 129 123
	(3) Cittes	161	93	1	,	į	•	2,256	200	13	,		<b>63</b> 3	£3,436 £36	175	~	ru	•	25,734
	1. P U 2. C UCCT 3. Occ 4. Curu yea 4. Curu yea	#	::	-	<b>.</b>		12 21	-	1	-	-		1	1.199 153 634 1,043	231 211 210 740	13	14		28.2
	f Cristies 7 E 11 f 2 H 10 in 9 X 10 E 12 Not 11	44	1 20 	1	-	  -	16	29 1,861 0 13	13 14 14	13 	•	=		1,372 8,791 80,886 6,979 1,876	10 10 10 10 10 10	14 17	14 17 14 14	-	170 170 170 170
	II f its ILT m ILT street	Ξ	-	-  -	=	=	-  -	-	f	=		-	2	354 2,356 8,463	ren e	#0 #	13	-	3m 18m 18m

X V - A.

for districts etc.-continued INDUSTRY-cont Order 18 -Industries of luxury and those pertaining to literature and the arts and sciences

	84			ITHOGR. Rs, FTC	APHERS	,	85 Net			n (gazi Ur vali			8ս	BOOKB	INDERS,			es,	
donond	n indic	A	ctual v	rorkers			риодер	1	Actual 1	vorkers			dopend	_	Actual v	workers	i.		
		Tot	al	Part: agric turi	oul		and	Tot	al	Parti agric turi	ml		and	To	tal.	egr	nally oul- nst		
	ents workers and	La Males	S. Females	e Males	g Femalos	g Dependents	a Total workers it ents	및 Males	ි Fomales	है Males	Fomales	купоринад	Total workers	g Males	g Fomales	g Males	g Fomales	g Dopindents	NUMBER
1	9,449	6,943	70	149		12 436	555	182	1	4		372	4,090	1,818	<b>3</b> 5	23		2,237	
1	19,354	6,912	70	146		12,372	555	182	1	4		372	4,079	1,818	35	23		2,226	
	23	3				20					·		9	3				6	1
	64 10 158	10 2 17	2 14	3		52 8 127	2	2			:		4 17	11	2			6	2 3 4 5
	103 182 73 42	51 62 26 9		20 2		52 120 47 88							42 7 44	18 4 24		3		24 3 20	6 7 8 9 10
	120 614 95 12,308 438	53 68 31 4,783 165	29	1 6 5 32 6		67 546 04 7,546 273	430 5	156 2	1	3		273 8	12 2,626 96	12 1,204 28	7	6 2		1,415 68	11 12 13 14 15
	171 239 219 218 213	51 63 101 68 73	1 1 9 9	1 3 1 24		119 175 118 141 131	1					1	21 27 15 63 10	4 4 4 32 4	1	1		17 23 10 81 6	16 17 18 19 20
	999 666 658 104 266	821 145 202 34 122	1,	5 5 17 2 2		675 521 456 69 144	18 25 1 2	- 1				16 25 1	170 87 107 15 33	70 34 68 4 20	17 5 1	1 7		83 53 39 6	21 22 23 24 25
	166 685 6 514	60 276 2 164	1	7 3		105 409 4 350	2 80 88	2 7 10		1		23 28	27 287 11 349	7 98 2 163	2	3		20 189 9 184	26 27 28 29
	9 <i>5</i> 74 21	31	1	3	1	64 43 21							11					11	30 31 32
	14,742	5,453	41	56		9,248	441	158	1	3		262	2,925	1,340	7	11	l E	1,578	
	199 207	1 81	2	2		169 121 6	8	2				6	3 58	3 20				39	1 1 2
	98 <b>4</b> 1			]		48 27							12 -2	2				10 2	1 2 3 4 5
	8: 25: 12,30: 64: 13:	9 8 5 4,73 9 10	3 2	3 3	;	68 176 7 516 789 76	430	156	1	3		273	28 2,626 80 7	18 1,204 58	7	6 5		1 10 1,415 22 5	6 7 6 10
	4 33 40	1 1 10	2 }		3 -	2 H 5 H 5 D	9	-				1 2	2 37 67			-			11 12 13

Occupation. Part II -- Details

1																CLASS	n en	ьсы	48 III
												Ort	ler 18-	-Indust	ates of 1	ar <del>uy</del>	and th	ese p	rtatolog
		67	HII.	een Mark	of A	Ture.	at.	G40	C 13	OPT	V TC: CAL, PI CENTS	*****	APRIC	BA. IT U	RIVE E SE NI E SE LINE	LEBS	CCHOCO ( DUIT TH DESM, T	T JAT	ELLER
	DISTRICT STATE	1	10	tual 1	wk	<b>1</b> 71.		- Passage		***1	vorker	•		Season .	4	<b>e</b>	<del>rat</del> ors.		
		¥ 15	Te	ml.		ire.		A Maria	Tet	ւ	Porti agri- turi	ally sel-		1	Tet	al.	Part agri teri	ally cul-	
		10tal merters	T T	1	Kelm	1	Dependent	Total work	Kake	T.	Malos.	1	L'indentit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X Lin	1	X.Lie.	į	Days Inch
ł		-	â		â	=	-	***	•	-	46	411	***	***	847	-	•	-	
l	MADRAS	,	253	20	"	! 	3.08	1,912	615	•	#		2,250	230,866	100/27	1913	14,220	<b>#34</b>	273,804
	(1) British Territory	pet	233	20	13		116	1,000	•	•	25		1,941	237,630	208,690		14,831	825	211 672
	L GAR AN 2. ASTROY G 3. VILLEAR AN A ARRECT VILLEAR AN 1. Glea an	31 25	11	1	 		20	 	 18 21	-	3 <u>s</u>	-	74 18	13,368 1,841 15,891 1,866 13,446	4,530 530 5,343 694 6,745	703 216 270 114	75% 48 1,807 68 68	120 21 81 6	10,007 618 10,074 870 1,813
	S. A ENT GODA SI 7 KHTT S. OCHTCH S. H LIGH 10 CUPPAR	12	'				•	113 110 21 1	51 4 18	-	12 -1	-	#4 14 6	984 19,440 12,844 7,236 8,833	343 8,900 4,641 2,630 1,313	7 436 819 7°5 978	107 540 574 178	52 71 43 51	#34 18,187 7,964 4,279 8,114
	11 Krittori 12 B ta 13 A HT FUR 14 M SEM 18 C (DELETCE	1	1				1 42	7 18 144 87	11 223 18	- 3	<sub>1</sub>	=	1 617 91	4,418 8,148 8,798 19,119 8,064	1,519 1,519 1,911 4,911 2,033	25 E	12 40 12 12 12 12 12 12 12 12 12 12 12 12 12	76 30 104	1,545 8,154 4,354 8,889 8,530
	16. CHITTON 17 North Allor 14. Elle 19 Cours ton 20. South Alcor	H	17		•		1 1 1	11111	\$ 15 4 10 11	# 4 1	=======================================	-	13 41 13 70 70	8.496 9.734 9.734 14.839 14.838	1,573 1,573 1,014 1,731	143 141 273 480 134	82535	31 12 51 10 7	5,430 9,161 6161 9,2%7 9,206
	El T tion El Tex versi Els Miscen E Rive El Transce	177	27	j-	1		× 3	# # # # # # # # # # # # # # # # # # #	11 10 I	-	3		# C11 = 40	25,040 96,794 15,671 16,166 85,316	712 700 207 718	100 100 100 100 100 100 100	E3862	13 ************************************	17,230 18,810 9,785 11,764 11,764
	M. N. LAURIS 37 Millers M. Aris so 38 South Co.	41	1		1		30	## ## ##	10 14 27	=			\$60 \$10	97,539 97,539 97 10,163	107 0,108 18 3,471	374	1 815 816	, 13	958 19 016 89 8,926
	(2) Pendatory States	_		1	1		1_	,,,	,		,	_	#	3,533	1,00	87	HE	•	8,424
	20 Prove fre 21 R Palls 22 St pcs	1_	-		ļ	 		11	•		1	-	27	2,177 900 181	27. 27. 28.	1	171 30 4	-	2.197 134 101
	(3) Cities —	22	1 100	,	1		134	1,911	302	*	,	İ	, 10	22,770	20,407	451	273	1	25,153
	1. 9 9 Cu er 2. Cu	- -	-	I		-		et	15 15	-  -			1 P)	813 813 811 917	E F	12	19 1	111	3=573
	E CONTERNAL OF THE STATE OF THE	-			-	1-	41	10 764 17	123		-	=	417 113	1,644 13,117 4,641 1,544	131 131 131 131 131	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	7,883	1	15 (25)
	1-	_ .	- -	1		. j -	-	3	١,		-,	! !	1	1,000	11,	77		í	133

### XV-A

for districts, etc-continued

INDUSTRY-cont

to literature and the arts and sciences—concld

		ure and			ine pr								отн	R TRA	N PERF	DRMERS	AGERS, EMPLOT	IED IN	
	A 00	TAKERS OF ND OTHER LINGAMS	NECKLAC	ES, SPA	NGLFH,	.AD	91 T	OI, KITE, C, MAKEE	CAGE, 18, TAXI	FIBHING DERMISI	TACKI	.e,	EN:	FERTAIN	MENT,	EMPLOY	£8 OF P E SERVI	UBLIC	
	depend	Ac	ctual wor	kers			depend	A	otaal w	orkers			depend-		Actual	worker	3		
	rs and dep	Tota	ıl	Partis agric	nl			Tota	.1	Parti agric turi	eul	_	and	Tot	tal	Part agn tur	oul	<u>.</u>	
	Total workers and ents	E Malca	Fomales	g Males	g Femoles	5 Dopendonts	Fotal workers and general	g Males	& Females	R Maler	g Femalos	g Dependents	g Total workers e ents.	S Males	S Females	23 Males	g Femsles	g Dependents	NUMBER
	<b>9,</b> 839	3,370	1,495	362	162	4,974	796	303	64	12	3	429	1,596	692	91	23	6	813	
	9,821	3,360	1,494	360	162	4,967	796	303	64	12	3	429	<i>1,5</i> 88	684	91	23	6	813	
	840	124	30	7		186	24	2	16			6	2	2					1 2 3
	64 69 45	10 16 16	22   16   1		1	32 37 28	9 52	6 25	7			 20	2 130	2 81	13			86	4 5
	8 116 761	2 54 296	2 42 80	14 55	19 3	4 20 385	52 87	1 28	- 4	5	1	47 9	15 147	14 26	29	6	6	1 92	6 7 8 9 10
	13 445	, 145	1 133	1	97	12 167	100 77	28 73	3	3		69 4	38 21	10 21	12			16	11 12 13
	77 107 214	40 45 79	4 9 43	1 6		83 53 92	193 4	50 1	17			126 8	519 72	235 44	18	6 <b>3</b>		266 28	14 15
	50 75 217 203 387	3 38 29 76 129	8 2 54 27 32	1 7 1 1	2 5 1	89 85 134 100 226	14 15 11 1	3 4 3	4	1		6 12 7 1 8	10 106 22 17 163	9 38 13 7 59	12 1	1		1 61 9 9	16 17 18 19 20
	305 507 720 852	96 170 374 248	33 49 45 155	8 86 44	6 5 9	176 288 301 449	53 45 38	12 23 25	8 5	1	2	33 17 13	32 41 10 6	7 3 1 2	6	1		19 38 9 4	21 22 23 24
	3,890	1,277	614	160	14	1,999	6	2		1		-4	58 55	31 27		2 1		27 28 51	25
	294 5 57	82	73 19			139 5 27	20	3		1		24 17	91 31	40 17		1		51 14	26 27 28 29
	18	1	1	1		7							8	8					20
	18	10	1	2		7							8	8					30 31 32
	775	1	i	ļ	l	542		1	19			155	734	334	18	7		382	
	33 1 46 21	1 1	1 1		5	29 17	16 1 20	1				12	18 103	2 4 81				14 22	1 2 3 4 5
	19: 10: 9: 10:	3 23 6 7 7 45 9 14	9 6	; ;		96 5 53 93 78	193	1 50 6	17			8 126 S	76 519	235	18	6		68 20€	6 7 8 4
	6 3 13		9	3		53 21 27	ì		1	<b>.</b>			14 2	2				12 2	11 12 13

TABLE

Occupation. Part II.-Details

CLASS D SUB-CLASS III .-CLASS B SUB-CLASS IT. INDUSTRY-cond. Order 20.-Trans. Order 18.—Industries concerned with refuse mathem.—(George 93), (Swiffers, scatterers, star Are Total Order 20. AND ITTACK DISTRICT, STATE Actual workers. Artnel workers Astmi workers. Partially artially grant-turist. 3 Agreem) į Dependents į 7 3 1 ş × di ы MADRAS ... 44,000 13,432 11,300 375 30,270 74,966 3169 AN MS 22 41.47 (11) 120 -(1) British Territory ... II.EII 74.900 30,630 235 Ħ 6.42 LED 1,837 1,841 817 946 179 28 3 13 621 107 471 43 43 2,446 LONG 483 333 12 1.045 226 40 22 1 ---23 10 48 2# 13 2,154 2. Assect Ganil 2. Vintent 4. Assect Vin i ۳, \_ 75.0 •--1,118 310 # 4 ı в, 100 17 30 20 ï0 82 4JII 19 1 403 8,361 1,414 1,611 913 2307 673 767 140 140 177 111 36 451 457 413 110 23 1 16 82 74 10 7 1 87 -I Kars eii 133 222 2.447 'n . 7 160 661 817 10 20 . 6. Trauma 411 8,019 4,186 4,945 4,945 156 178 1,360 1,621 143 į 83 181 4 . 74 Krs veet 12. Brills 12. A VILIVE 14. M HAM 411 1,007 101 1,519 1,351 -۳, \_ 1.001 106 10.777 17 1 10 143 1,722 ILLA ı 1139 17 ... 1.030 30 ñ 16. ORTITOGR 17 North Ameri 18 Pale 19 Occupations 1,104 8,034 8,791 1,970 1,790 1,000 1,000 1,073 535 \$06 967 836 416 # 141 119 44 61 14 7 41 81 #1 #0 ~<sub>1</sub> \_ 301 1,030 130 200 803 31 : . 3 112 21 3 11 141 'n 1 050 LON 3 \_ 1,971 9,163 1,993 1,978 2,981 21 T VALE 22 T CHIPS 21 H FB 21 R F 709 444 \$19 181 181 841 103 lı 410 1,000 26 ... 1 150 163 1530 1500 613 870 847 1 i 1,003 196 1,008 ĭ \_ ni 30 Ħ -1,017 ij 25 ï 17 TAI 1 215 -• 22 177 M. RILOTER ... 27 H LISI 25 AUGUS 20 Sect C vibi 1,578 1,578 211 200 100 304 813 • 15 , ED 16.017 7,000 13 196.5 3 nì 17 BUT . 3 ٠, -81 'n \_ ۳. = . . . . 227 11 429 (2) Fundatory States ... 700 236 1 21 164 21 | St. Freetreitu... 141 1 73 aur I 18 = | \_ 8,391 L)F 13 | 11 | 1,033 HJ (I 6,645 B Ħ 9,933 4,672 IJĦ 110 H LIN CD CITES 1 -696 434 174 539 41 174 100 100 14 116 77. 200 į in i. Cum 7 274 S Cor 4 Cor server -L -. G 11 1 \_ 111 111 111 111 111 4 47 90 . 147 LH 1 ~ 2 -7 K 101 2 M 100 2 M 107 10 M 107 1,317 24244 ... 7 ឃើញ ĩ ūρ ı Ari 1,631 104 144 17 ı,īn +0 167 1 IJĦ LIS 61 Ħ 1) Batt ... 12 T Watt 11 TERRES 214 1 .\_ 71 -11 7 . \_ -

X V - A.

for districts, etc-continued

TRANSPORT

port by water

	DE OWNE	IPS' OF	FICERS,	ENGIN			RSONS FUP OF STREAM (INCLUD	s, RIVE	BS AND	CANAL		<b>97</b> Bo.	AT OWNER	RS, BOAT	TMEN 4	ND TOV	MEN	
	<b>A</b> .c	tual w	orkers			puodop	Ac	etual w	orkers			риодер	A	ctual w	orkers			
	Tota	1	Part: agrı tur	cul	<b>8</b> 0	and	Tota	1	Part agrı tur	oul	í	ers and	Tote	al.	Part agri tor	ially icul- ist		
san a contract of the contract	& Malcs	g Females.	g Males	g Females	景 Dependents	g Total workers gents	g Males	g Females	2 Malos	g Females	§ Dopondents	S Total workers and depend	701	े Females	Males	səlumog 704	F Dopendents	
2,220	1,084	90	41	10	1,046	<i>51,9</i> 83	20,456	518	627	11	31,009	15,470	7,261	38	292		8,171	
2,220	1,084	90	41	10	1,046	<i>51,</i> 983	20,456	518	627	11	31,009	15,470	7,261	38	292		8,171	
11	9		3	<u>}</u>	2	686	218	39	19	1	732	12	1	1			10	
116	32		2		84	1,046 50 8,473	292 17 3,972	44 13 149	30 71	4	710 20 4,352	61 432	16 157		8 8		45 275	
45 22	10 3				95 19	403 4,903 1,424 1,599	269 2,124 672 744	16 51 74 28	7 116 83 70	1 2 2	118 2,728 678 882	825	210		14		115	
70	89	1	5		80	44 61	42 16	2	3		41							
5 39 1,198	4 14 805	1	11		1 24 398	5,416 2,141	1,898 821	24	1 28	1	8,494 1,320	662 3	357	5			300 300	
53 10 3 14 1	35 4 2	2			18 6 1 12	3 128 109 243 1,863	45 83 83 802	2 30 8	3 2 3 7		3 83 74 130 953	1 198	1 115	1			82	
46 140	2	2			42 139	2,635 8	781	5	24		1,849 8	2,320	825	17	4		1,478	
336 23 84	89 2 31	84	20	10	163 21 53	570 1,541	166 211	1 14	2 20		403 1,316	8 4,358 1,811	2 853 1,006	12	15 19		6 3,493 8∪5	
						19 12,850 49 5,416	7 4,573 19 2,551	1 <b>3</b>	90 48		12 8,264 30 2,856	3,184 2 2,143	2,415 1 1,302	2	113 111	•	719 1 839	
		-				,												
40	15	1			24	8,978	3,639	35	5	11	5,304	3,053	1,267	11	4		1,775	
						606 795 	165 546 3	1	1 2		441 248	161 12 1	85 4 1				76 8	
1 59	1	1			24	1,063 5,416	609 1,698				454	96	<b>E0</b>	1			15	
						1,095	416	10	1	10	3,494 667	662 8 2,102	357 2 738	5 5	4		300 6 1,350	
		-	}									11					ïı	

IL SEEDING FOR INSTRUMENT, EN	Ľ.										T A	BL
								Ooou	pation	. Par	t II.–	Detall
									OL	788 B	SUB-CL	488 IV-
!										011	# 21.—	Transpor
		•	Potal On	ier 11.			96. Pi	1711111111 12-41 E	TRATES OF B	477# 42 4 1ME C	PISTERT	ko¥ R.
DISTRICT STATE	Ī		Arimi w	orkers.		_	1		Actual			
	-	Teta	T	Part agricul	ially terms.		3	Ter	tal.	Part	lally tarbet	١.
	Total wor	1 2	1	Make 1	1	7 Dependent	Total workers	Kahe.	eg var	A Property of the Party of the	Tariff.	Dynamics
1							1					1717
MADRAS	342,676	119,040	16,375	8,164	1,072	107,552	11,696	30,230	8,196	#1	-	H,RIS
(1) British Territory	340,637	129,796	H,340	8,061	1,073	196,006	31,894	20,315	8,192	***	306	14,150
1 G fm 1 Agency G wife	6,481 66 9,917	1,313 39 1,379	1,185	99:2 305	17 176	1,606 17 1,613	197	- 61 63	# # # # # # # # # # # # # # # # # # #		1 24	is Est
F GOOT 181 T ALCA ALTIN L2 TR.	1,430	773 6,068	1,143	111 343	14 92	9,081	2,130	165 100	43 273	#7 14	12	173
6. Asem. Géné ant 7 K eth 8. Genetés 8. Estador 10. Cennar	\$19 9,196 9,178 7,003 8,706	1787 2787 2727 2903	21 300 730 443 107	27 179 664 217 173	11 12 12	200 8,180 8,134 2,082 2,230	89 661 768 443 136	81 214 230 170 43	11 60 87 6	 20 21	= 11	27 288 412 281 79
11 Kramet. 12 Brits 13 Ans aftr 14 Maren 15 Sactiffer	1,855 4,966 8,912 36,971 12,875	7 pp 1,941 1,676 9,864 8,673	113 90 223 1,183 190	90 83 84 67 804	4 (23 1	992 2,877 1,912 18,104 7,812	223 114 213 2,786 1,667	61 29 130 1,819 1,006	63 87 723 88	1 1 2 7 8 2 2	, ; , ,	113 40 184 1,404
16. CHITTON 17 NOTE AND 18. 0 18. CM SATE AND 20. SAUTE AND	4,867 19,069 6,701 12,666 16,167	1,827 6,162 8,946 6,046 8,613	114 2,189 900 933 847	149 663 163 173	16 927 62 83	2,746 10,668 2,466 7,078 3,847	190 1,736 829 368 2,646	12 1,527 208 135 725	1,633 80 60 640	277 14 7	21.2 1	111 2,963 170 170 1 643
21. Tarion 21. Truminoru 21. M sura 24. Résarés 25. Ter ete	21,490 14,421 14,471 12,563 19,841	9,801 6,302 8,961 4,698 7,863	678 280 443 1,671 678	41.1 81.6 723 181 610	4 7 25 8	18,304 8,769 8,667 7,461 11,617	443 443 1,874 178 1,453	119 163 953 34 402	106 21 437 9	3 18 6 1 90	-11 -11 4	182 250 390 180 1,913
DE XILBERI 27 MILARA 26. A 200 20. North C ara	8,617 T1,629 78 1,141	1 8/3 94,160 13 2,696	23) 1,316 13 440	71.9 11 184	13	1,704 64,021 63 4,606	1,881 4,668 11 876	123 123 1	PO TE	## ## 1	- <sub>25</sub>	610 1043 10 903
(2) Freidatery States	2,949	<b>M</b> 3	20	130		1,196	#2	20				-
BI, Processor I 21 B max the 22 B ms(	1,673 1 e4 23	74 12	¥	101		1,056	13 17	11	- 1	= 1	-	1
(3) C1tles	M,EX	20,521	।इस	291	27	25,630	455	1,500	F36	11	-	2,923
1 B Lis 2. C KCT 2. Cor is 4. Cor sites 5. Orderes	1,653 7,415 8,677 1,510 1,372	: 4253	14 11 12 17	H	-13	4 11 2007 872 801	714 39	117	=	=•	=	100 500 -
d. Crevi tes	2,964 1,964 23,961 2,632 2,676	844 612 8,464 1,414 800	110 7 1203 22	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	1.00 181/4 181/4	197 2.794 41	ni	712	7		1478 1478 13 14
11 8 150 12. T 1001 13. Taketyme	\$104 \$104 \$171	24 14 1,59	1.4	114	_'	777 173.1	, l		٦,		=	1,

# XV-A.

for districts, etc -continued.

TRANSPORT-concld

by road

<u>{</u>	· ·	Actual		TE SEBVA	•	depend	A	ctual v	vorkers			depond	<u> </u>	Actual	worken	LB		
	Tot	al	Parti agricul			and	To	tal	Part agrica	ially lturist		pun	Tot	tal		tially lturist		
onts 77.4	Nales	Fomules 2	It Males	Kemalen	8 Dependents	Total workers	Malos	Esmales Females	Males	Fomalcs 52	B Dopondonts	E Total workers	2 Viales	solomed 25	3 Males	Females	E Dependents	•
215,475	84,139	3,777	4,989	378	127,559	2,857	1,210	<i>5</i> 6	89		1,591	1,060	369	37	57	1	654	:
213,496	83,305	3,754	4,886	378	126,437	2,853	1,210	56	89	ĺ	1,587	1,060	369	37	57		654	
5,306 55 4,646 731 9,387	2,092 29 1,887 863 3,151	125 1353 24 699	260 223 60 263	14 68 1 33	8,089 26 2,406 344 5,537	157 9 20 440	45 9 9 200		10 2		112 11 240	98	35	83			30	
335 7,105 4,286 4,549 2,687	155 2,756 1 573 1,883 868	4 96 289 179 104	26 188 188 200 116	14 20 10 26	176 4 258 2,424 2,487 1,715	23 9	23 9		2			3 16		1			3	
1,504 3,311 3,019 18,781 8,647	029 1,875 1,239 7,012 3 247	29 8 201 189 140	79 56 143 58 197	1, 4 52 1 2	846 1 928 1,579 11,580 5,260	91 815 1	54 854	11	3		37 450 1	110 5	32	1	23		78 2	
3,209 10,391 6,337 11,185 5,891	1,212 3,933 2,854 4,602 2,211	33 78 112 54 100	118 279 128 155 156	15 5 5	1,964 6,880 2,871 6 439 3,380	219 17 16 32 235	48 3 8 16 96	1 1 6	1 40		171 13 8 15 133	3 3 74	1 3 24				2 50	
22,414 13,104 10,762 9,725 14,464	8,794 4,979 4 880 3,502 5,661	120 222 21 51 482	384 338 238 165 452	3 7 3 93	18,500 7,903 6,361 6,112 8,321	316 39 22 1 46	93 17 10 1 16	37	18 1 1 1		186 22 12 30	25 9 191 283	4 72 107	1	1 13		25 5 119 175	
1,466 25,215 9 6,175	785 9,469 2 3,012	8 19 14	21 278 167		673 15,727 7 3,149	100 239 6	85 108 6		13 2		15 131	237	89	1	17		147 3	
1,979 1,839 127 13	834 782 46 6	23 23	103 98 5		1,122 1,034 81 7	4					4							200
42 006	15,269	469	239	3	<i>26,26</i> 8	815	354	11			450	7	4	1			2	1
791 2,573 2,139 1 044 1 157	308 P58 R59 715 715	44 11 82	13 5 31 5	7	453 1 615 1 446 718 677							2	2	1	1	!	1	
1 403 1 653 16,781 3,295 1 713	514 617 7012 1,705 631	54 7 182	11 f 19 58 , 25 f	1 ;	835 1 027 11 550 1 903 1 075	615	351	11			450	5	2 4	1 ;	1	,	2	:
1.955 1.955	7.33 1,370	6   11   11	40 15	- 1 '	446 1 241 3 220	1	r	}	; ;	-	-				1	. 1	;	1:1:1:1:

TABLE

Order 21.—Transport by road—coold.  Total Order 22.  DISTRICT STATE OR CITY  Astend workers.  Total Partially agriculturist.  Total Partially agriculturist.	Tel IA
DISTRICT STATE OR CITY  Asial workers.  Total Order 22.  Asial workers.  Total Partially agriculturis.	Departe
DISTRICT STATE OR CITY  Astual workers.  Total Partially agriculturis.  Total partially agriculturis.	Departe
DISTRICT STATE OR CITY  Astual workers.  Total Partially agriculturals  Total springly agriculturals  Total partially agriculturals	Departe
OR CITY  Astual vortices.  Total Partially agriculturist.  Total partially agriculturist.	Departe
Total Partially agricultures E Total Partially agricultures.	Prince
	Prince
	Prince
MADRAS 81,646 21,663 7,330 2,137 206 51,233 114,511 36,644 1,529 1,534 40	73,146
(1) British Territory \$1,522 23,607 7,315 \$2,150 300 \$1,229 156,607 36,506 1,529 2,612 40	71,802
1. G varias 801 184 255 2 362 1,700 443 133 25 1	1,130
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	2.340 144 2.377
8. A recr 6664 and 83 20 6 1 10 41 11 1	***
7 Kerry 1,000 202 20 0 677 2,000 27 27 27 27 20 6 6 677 2,000 27 27 27 27 20 6 6 6 6 6 6 6 7 2 2 2 2 2 2 2 2 2 2 2 2	1,076 9,113 9,439 1,934
11 Erroses 112 80 22 9 27 882 287 1 86	-
13 Printers   1,386   963   46   57   4,316   466   4   12   13   4   77   4   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   4   77   7	1,870 9,861 11,877 8,783
18. Compress 1.079 614 63 31 1 500 8800 1.800 18 81 2	1,914
18. Saters   T16   272   115   19   50   278   1412   507   90   27   6   18. Con satons   T27   215   120   11   3   206   8,380   1,233   12	807 8,130
21 T tooks 213 TO 213 6 1300 17801 8 803 130 227	17.041
22. Thorass notes   2277   120   277   120   121   120   121   120   121   1	8,844 2,930 974 1,916
20 Kitalan	414
77 H 1331 43-978 10-227 1,119 867 18 17 478 6,710 1,504 18 43 84 474-04 18 13 34 12 36 13 34 12 37 12 13 34 12 37 12 13 34 12 37 12 13 34 12 37 12 13 34 34 34 34 37 17 0 1	4,831
(2) Fredstery States   H   d   d   I   d   51   8   2     2	**
20. Prove 67144 21. R. vis. 12. 24	1.
(3) Cities 11,130 3,000 836 30 16 4,915 39,600 12,251 144 236 1	gr,591
1 B 44 27 11 12 2 144 223 123 11 12 2 145 225 225 225 225 225 225 225 225 225 2	234 771
8 Cer 829 170 14 10 15 215 601 150	111
0 Cree car	m
7 Km 14	11,977
11 6 10 6 5 1 1 11 11	1210
11. Then -   11   11   27   -   21   1.00   17   -   21   1.00   1.00   14	إساء

XV-A.

for districts, etc -continued

${\tt TRANSPORT-concid}$
--------------------------

			0r	der 22	—Tran	sport by	y rail.			e								
03 RA11	LWAY EMP	LOYÉS TRUCT	OF ALL	KINDS LIE9	OTHER	R 104 LABOURLES EMPLOYED ON RAILWAN CONSTRUCTION  Actual workers  Protal Partially agriculturist							· 23 —(G.			POST OF		
pnede	Ac	tual w	orkers			Total workers  Males  Males  Females  Fomoles  Dopondonits  Dopondonits							A	stual w	orkers			
s and depend	Tota	1	Parti agrical			puu	Tota	ıÌ			rs and depond-	Tota	1		ially Iturist			
2 Total workers 5 cuts	80 KM	Fomoles.	No les	75 Females	2 Dependents			:	•	,	,	2 Total workers 8 onts	Males Males	2 Females	2 Males	Females	2 Dependents	VUMBER
101,504	31,513	403	1,544	24	<i>69,5</i> 88	15 007	<i>5,331</i>	1,116	290	16	8,560	34,548	11,228	69	1,228		23,251	
101,450	31,505	403	1,542	24	69,542	15,007	5,331	1,116	290	16	8,560	34,247	11,107	69	1,204		23,071	
1,287 3,354 94 3,263	299 1,361 20 1,117	10	38 110 49		988 1,993 64 2,146	418 1,066 103 280	144 202 21 118	123 517 1 31	2 11 1	1	151 847 81 131	885 80 1,272 308 1,153	242 35 352 113 427	1	31 2 36 7 202		643 45 920 194 726	1 2 8 4 5
40 2,656 2,749 2,719 1,435	10 781 808 913 648	93 2	1 23 59 68 56	ŀ	30 1,842 1,941 1,804 787	1 180 366 952 590	1 44 190 312 91	4 5 5 50	62 32 10	1 9	132 171 635 449	176 1,164 576 703 431	\62 385 210 234 121		17 69 49 24 21		114 779 366 469 310	8 9 10
955 2,226 3,703 16,807 5,715	376 373 1,342 5,214 808	50	36 11 71 90 61		579 1,853 2,361 11,343 4,909	43 84 838 1,795	11 67 286 905	1 4 18 6	1		31 13 534 884	643 622 551 6,524 1,325	209 196 203 1,958 431	55	34 14 24 59 34		434 426 348 4,5 <sub>1</sub> 1 894	11 12 13 14 15
2,835 4,764 1,225 4,512 4,438	977 1,684 424 1,582 1 317	15 39 17 43 92	05 101 23 132 58	3 6 10 1	1,843 3,041 784 2,887 3,029	165 1,779 188 1,027 607	92 622 77 273 306	64 3 122	16 57 4 11 24	2	73 1,093 108 632 301	527 1,149 697 1,309 1,031	159 387 235 578 819	4	25 41 80 27 87		368 762 462 731 708	16 17 18 19 20
15 446 8,190 2,982 1,258 2,763	4,674 2,399 958 464 972	68 2	216 104 34 24 75		10,704 5,791 2,024 702 1,790	2,155 148 41 298 216	729 76 16 66 89	82 5 10 48 1	11 10 3	1	1,341 67 15 184 126	2,901 1,802 1,483 1,194 2,065	959 494 502 369 675	1	64 78 43 26 69		1,911 1,309 981 821 1,390	21 22 23 24 25
652 4,973 610	253 1,453 220	5 16 11	1 35 3		364 3,474 379	110 1 243 314	50 381 162	8 2 6	10	1	52 860 148	410 2,293 8 965	183 730 2 337	2 4 1	5 30 1 10		225 1,559 6 627	26 27 26 20
54 82 22	8 4		2		28 18							301 271 17 13	121 109 5 7		24 23 1		160 162 12 6	30 31 32
37 989	11,657	123	216	1	26,179	1,699	564	21	12		1,114	9,541	2,651	<b>6</b> 0	111		6,630 ·	! !
522 1,140 461 293 166	369 145		11 2		38º 771 313 193 153	23	9			<b></b>	14	118 438 201 135	37 123 44 41 33	2	5 6		81 203 157 : 94 68	1 2
591 379 16 607 2,399 7 452		49 50 12	90 10	1	421 281 11,3-3 1 623 4 8 0	839	103 288 163	16	10  2		23 48°C 203	97 244 6,524 611 239	23   72   1 958   157   72	3 55	23050		172 4,511 354	8 7
34 1,651 6,252	420	13	1 15 44		1 218 4 55t	1	**					101 269 563	10t   		21	1	د , دره	11 12 13

#### Occupation. Part II.-Details

												U	ou par		. Tal	* 11.	—u	e Call	
							1							CL	122 3	aUB	-UZLA	84 T.	-
	18414	LIMPE ( SM., NI TIM, P	FEATURE TO THE	1 67	•	TEE T	(834	25.—( , сепя (2534, с (1467) (1 сеп)	72A	1 1311111	TEL:	427 174	77.2	TILES, COL, CO	(Clear TILLER TTOY, THE T	TT PÉE MLLE,	CE #4	(M) 14	
DISTRICT STATE	Į		etsel w	<del>wiw.</del>		ļ	-	Act	l	-cherr	۰.		Quitage.	١,	ctual w	rerbes		ļ	
	Ţ		tal.	Parts egne teri	-1	-	ī	T≠	<b>-1</b>	Partie agrie turk	nal-	,	Ĭ	To	tal.	Parti agre ten	-1-		
	Total verter cats.	4	Franks	4	Page 1	Dependen	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	I I	Maler	Transly.	Deprudent	Total Sec	N. C.	T T	X.	į	Department	
	-Fu	) ক ক	-	, <del>10</del>	770	7/1	74	176	7		17.	п,	77-	¦ Ā-	¦~-	मि	791		-
MADRAS -	114,8 <b>6</b> 9	26,644	,13, <b>17</b> 7	4912	••	74,541	19,572	5,984	-	213	,	13,001	94,575	36,304	6,727	3,441	263	5,544.	1
(1) British Territory	102,027	23,427	12,021	3,780	270	65,840	77,825	8,967		116	7	13,623	17,173	36,233	4,00	1,01	507	55,768	1
1. Garién 2. Autrot Garién 2. Theory tan 4. A. not Telm 3. Ofed 20	941 81 1,871 194 1,447	204 8 276 55 477	103 139 17 161	78 1 83 12	90 80	635 18 844 119 119	179 467 134 1343	906 46 693	:	: i		125 314 84 1,294	61	133	213 1,300 180 111	120 251 251 21	61 102 19 21	816 84 2,410 174 873	1
E. AREVET Gind are T. Kinty S. Gevice B. Kriter 18. Cureapar	83 8,113 8,660 8,666 1,471	14 574 804 807	314 910 913	2 115 316 368 174	60 14	48 1,294 1,413 2,423 846	618 843 106	361 113 91	T Li	15	1	234 707 13	81 1,618 8,961 4,100 1,041	10 247 1470 1480	314 314 314 176	#0 #10 #26 116	14 10 40	20 736 2,678 2,876 1,800	
11. Kentos 12. Bellan 12. A viapen 14. M pris 15. C vo rei	8,973 1,455 1,863 5,866 1,604	5A1 576 578 1,486	807 167 120 419	678 74 121 63 47	87 14 81	2,277 939 960 3,196 67	134 364 181 4370	44 196 61 1,875 44	12 7 20	1		113 44 103 103 143	4) 111 111 111 111 111 111 111 111 111 1	169 1,645 896 1,977 815	15 263 26 26 26 44	18281	1	254 2,808 816 4,146 1,646	
16 CRITTONS 17 XORTH SCOT 18, S TH 19 Cos satisfie 10, Sacts About	TOS 9,815 1,855 9,670 6,115	170 878 476 919	17 126 126 540	78 160 160 98	1 19 25	196	#10 110 186 768 1,144	66 190 47 87 88 88	3 7 8 19 14	13 7 3 24 40	1	928 883 130 467 747	1,430 8 118 8,218 8,000 1,879	207 129 1436 1436	80 194 817 874 81	179 100 100 100	14 4 71 8 1	943 8,636 3,647 1,647	
II T som II T commonent II I som II Rise do II restate	19,177 4,940 8,119 96,847 6,894	2,601 1,01 6,89 8,761 1,169	1,136 103 144 1,806 1,417	384 147 143 400 164	21	7,138 2,130 1 919 19,579 2 841	1.540 333 673 1.860 671	474 122 187 687 236	30 1 3 39	30 4 51 18	,	16 44 44 44	1,434 8,777 8,860 8,867 4,187	2,187 5,818	18ESE	# 11 12 12 K	12 4 42 1	1/20 8/729 8/216 8/44 8/44	
St. X (411) 27 H 12543 St. A 5160 30 Bucth C 233	76 6.013 6 1,831	25 1,404 363	11. 1.233 3	n *	1	507 5,397 5 773	74 1,110 39 200	14.	10 11	1	١,	24 624 170	451 10.543 230 2.500	60	173 8 90	155 1 1 117	l – I	253 7,054 167 1,944	
(2) Fradatory States	12,03	3,227	<b>5</b> ×			1,092	F	#	,			×	782	152	257	ıı	146	294	
BL Processories Bl Hanna of th BL R of		3,304 11 12	4 1	in t		8,804 44 43	1	17	*	,		*	434 831 83	25-	154 44 	11	-	117	
: (3) Cities	20,903	2,975	1,000	194	<b>17</b>	4,949	6709	1,925		a	4	J730	26,619		274	D)		10,734	ĺ
L BY 2. C SHYY 2. Cor 4. Cor sayoda 4. Correst to	974 116 857 915 190	11 114 71	1	1	1	E 21	3 X X X X	710 48 1 1	٠	1 11 10		3222	1.391 15 160 1.019	104 301 7 111	77,79	11	-	160	i
A C to Lot	91 945 8,795 1,600 675	] 97 154 91 14	17 214 413 80 73	13 13	3	B3358	191 189 4379 130 441	7 E	1 21 	)  -  -	•	44 15 15 114 24	230 113 6,211 1,404 79	14 14 141 141 1	и 1	,	-	132 Te	
IL SALEN IL TANNES — IL TAN PAL	185 29 434	111	22	3 4 13	11 	12.5	H IH	1	:	T .	Ξ,	H H H	1,490 116 8,172	311 1/3		13	i	1,1/X 1001	

XV-A.

for districts, etc -continued.

48

	27 —(Gre Her, fue			ADE IN HORN, I		Order (	28 —(Ge ot firew	our 110	) Tra	IDE IN	WOOD	Order 29 (MACHIN						
-puodo	A	ctual w	orkers			dopend	A	ctual w	orkers			depond	A	tetual v	vorkers			
ors and d	Tots	ıl	Part agri tur			nnd	Tota	1	Part agra tur	cul-	<i>m</i>	and	Tot	tal	Part ngri tur	cul		
onte workers and option 75	28. Males	E Fomales	Wales Wales	88 Femslos	n Dopoudonts	y Total workers ≥ onts	Moles	Fomalos	Z Males	Z Foundes	Nopondents	Total workers onts	707 Mulcs	Z Fomalos	y Males	2 Foniales	S Dependents	
0,055	14,431	1,771	1,297	170	33,853	33,423	8,522	5,522	750	<b>32</b> 8	19,379	3,852	1,020	155	42	7	2,677	
9,235	14,238	1,753	1,261	168	33,244	32,706	8,335	5,251	720	323	19,120	3,816	1,019	155	42	7	2,642	
1,459 598 2,186 637 730	400 222 876 189 344	128 66 250 97 96	31 14 102 9 25	2 4 3 2 78	931 310 1,010 851 290	692 238 1,166 556 1,033	218 115 226 218 247	170 80 514 122 171	1 4 54 7 21	8 43 7	30 <u>4</u> 93 426 221 615	4 124 126	3 28 52	58 3	14	1	1 88 71	
236 1,335 500 947 818	68 468 148 292 264	23 44 19 12 16	8 61 36 38 73	8 1 1	145 823 333 643 538	344 823 600 525 287	140 820 108 209 59	27 59 158 129 62	24 58 30 8 2	13 8	177 444 834 187 166	10 27 24 60	5 14 11 5	8	2	-	18 13 52	
1,402 454 1,161 1,786 1,106	358 157 522 618 367	215 27 79 18 3	54 88 90 19	11 2 3	829 270 560 1,105 736	450 137 986 1,550 738	143 75 328 419 281	78 30 179 28 47	8 4 99 18 27	4 28 1	229 82 479 1,103 410	13 26 30 496 39	8 7 7 141 8	4	3 2		5 15 23 351 31	
1,015 1,715 2,683 4,414 783	864 2,121 830 1,278 339	34 83 30 92 7	33 163 82 46 44	3 5 2	617 9,511 1,828 3,049 437	593 2,597 1,287 3,377 955	187 554 335 618 803	219 170 439 1,212 181	28 57 28 21 41	18 1 130 14 1	237 1,878 513 1,547 471	68 187 30 127 39	6 48 7 23 12	26 1 10 4	1 1 1	5 1	62 69 22 94 23	
1,893 2,679 2,928 1,555 1,373	517 747 746 553 522	59 94 182 35 28	69 58 57	28 18 1	1,817 1,838 2,000 937 823	1,607 986 912 1,403 643	888 153 211 598 127	421 203 180 248 81	17 6 18 23 11	2 3 2 2 34	803 630 521 557 435	971 57 52 288 86	225 26 15 50 27	28 8 2	3 2 4		718 31 37 225 57	į
52 2 050 1 839	32 640 1 230	13	18		18 1,897 603	17 7,844 13 347	11 1,725 3 76	77	108 2	4	6 6,042 10 255	1 920 66	258 39	1 3	G 3		659 28	
<b>620</b>	193			2	609	717	167	271	30	5	259	36	1		1		35	
788 32	179 14			1 1	592 17	582 135	137 50	288 33	22 8	3	207 52	36	1				35	
4 172	1,077		22		3,033	3,529	<b>96</b> 8	85	55	2	2,776	989	256	10	5		723	
23 64 968 6	90	12			16 1 22 815 2	31 1,347 18 88 134	15 307 9 27 38	20	16 2 4		16 1,040 p 41 87	24 25	4				20 25	
18 32 1,736 35 152	618	19	1 10		16 24 1,105 6 91	74 76 1,550 133 48	5 17 419 51	15 3 26 4 1	16 8	1 1 	54 56 1 103 78 45	56 496 4 187	6 141 38	4 4 1	2		48 351 145	
127 117 887	33	3 }	1 1	-	51 84 770	86 92 152	49 28 2	5	7		37 64 145	8 189	GS.	1	3		8 1./3	

Occupation. Part II.-Details

CLASS B SUB-CLASS Y Order 31.—(GROUP 113). TRAB CREMEAL PROSECTS ( RIVE, TER, AIRTS, PETROLEUM, Order 30.--(Grove 115). Total Order 32. -COTAMITE ETC. DISTRICT STATE Astes! workers. ogrica) agricul. 1 31 71 Įį Į Į eis du 415 MADRAS ... 23,031 6,703 5,400 1,373 433 11,811 137,507 37,500 13,442 20,000 4,530 20,023 29,002 (822 2,376 470 nan: I. Garrén ...

2. Astrot G én

2. Title metan

4. A mis Vitleaparain.

5. Ofel m 43 1,843 139 1,444 130 640 107 164 121 111 990 401 100 1.451 70 2000 a 144 144 145 145 145 145 145 145 145 10 1,473 005 13 16 123 7 ű, ü 114 1,107 107 3,140 18 871 221 185 61 10 7 130 \_ ## ## ### TP 684 6857 440 6,413 4,616 4,418 64 413 806 661 11 174 A ERC ERCT GENE M 143 11 22 111 84 136 80 85 200 뺣 1,177 譜 106 6,018 184 2,433 84 2,713 985 647 . Grata 363 # 216 124 ITE 8.834 8.782 4.871 6.861 4.413 1,863 808 618 78 173 174 174 11 464 383 331 45 630 107 34 516 1,1 as 760 1,66 s 2,144 1,018 数数はは 110 172 11, K most 77.15 Ë œ | 147 1 101 12. A APTAPUT 111 200 8.251 18. Curesiares 81 191 104 13 18 73 13 96] 449 874 876 876 #41 #01 #20 1,118 198 164 101 2431 110 1371 1381 8 1 859 471 1/06 123 16. Cuttteen 17 Nouth Ances 18 Sales 192 \$441 4,625 8,118 6,300 4,171 111 11 391 110 CH7 106 84 101 200 ... 1707 95 81 ä Cornerters EL T VANS EL TER SO EL H PTE EL RE ER EL T 13,390 8,310 8,234 6,386 4,813 出ること 118 118 13 140 140 140 \$7 0,00 t 1,007 2,879 4,731 934 413 日は毎日 100 1 40 14 61 81 16 113 13 110 111 141 10 143 11 1 14 1,000 10 870 18,844 1 1 210 71 4,130 \* 1 14 10,217 M LABA ARZEFOO BOXTH C \* 11 17 • **P3**0 216 753 883 LST 714 4 22 1,000 100 137 • 27 401 (2) Fundatory States 2,003 7 DI, Persender 31 Bire 32, 3 Ben 304 34 116 67 \*1 í . 1 ٠, 1 m for (3) Cities t# 201 1436 13,317 114 1.1 1.0 1.0 1.0 112 2 2 2 1,544 544 337 337 940 100 100 . 110 ٠, iri 11 21 d ř 11 10 13 \_ 279 471 471 8,841 974 877 122 H 12 48 110 361 15 IJ î , ei Lad 127 744 144 144 27 11 -: 11 1 5 11 : \*1 143 734 | 13 11 164

XV-A.

for districts, etc -continued

<b>T</b> :	RADE	cont	0:	rder 39	Hot	els, cai	iés resta	urants	s. etc			ĺ							
	114		RS OF		.1QTORS		115	OWNE	RS AND SHOPS, B EIR EMP	ARAIS,				7	Potal Ord	ler 33			
	depend.	A	ctual v	rorkers			depond	A	ctual w	orkers			depend		Actual we	orkers			
	and	Tot	al	Part agri	oul-		nnd	Tot	al	Partu agric turi	uľ		and	Γο	al	Parti agric turi	cul		
	Total workers o onts	12 Males	g Females	Z Males	& Bemales	g Dopondents	Total workers ents	Males	& Females	g Males	g Females	g Dependents	Total workers	g Males	% Females	g Males	E Females	& Dopendents	NUMBER
	109 072	29,958	15 045	4,129	1,190	64,069	28,525	8,032	3,397	409	138	17,096	1,830,411	486,256	333,128	52,961	20,393	1,011,027	
	108,173	29,672	14,935	4,069	1,170	63,566	28,336	7,968	3,370	400	136	16,998	1,816,521	482,452	330,249	52,500	20,260	1,003,820	
1	2,926 146 8,209 2,063 5,954	876 70 2,396 674 1,618	341 6 2,081 493 991	153 12 479 129 182	36 345 38 78	1,709 70 3,732 896 3,845	256 420 31 304	54 76 12 54	80 144 8 35	7 26 1 3	7 23 2	142 200 11 215	115,881 15,936 116,868 19,742 70,233	27,602 4,929 32,619 4,964 20,021	33,823 4,118 31,709 5,958 12,958	3,165 437 4,434 1,267 1,125	4,020 259 2,561 997 515	54 456 6,889 52,540 8,820 37,254	1 2 3 4 5
	386 7,940 3,672 3,673 1,339	162 1,639 1,008 898 395	60 1,550 783 471 153	329 196	1 158 166 34 11	164 4 751 1,881 2,304 791	14 513 938 775 232	138 184 186 48	108 212 180 72	6 22 19 9	6 18 80 4	10 267 542 409 112	4,542 71,980 74,584 65,300 32,012	1,866 19,748 22,172 19,490 9,479	729 10,567 9,901 12,537 6,271	143 3,569 3 068 4,025 1,565	47 1,125 1,042 930 427	2,417 41,670 42,511 33,273 16 262	6 7 8 9 10
	3,103 2,567 4,214 4,324 4,190	729 1,555 1,334	61	71 181 28	9 85 2	1,678 1,538 2,188 2,929 3,127	181 155 57 2,237 223	61 40 9 752 75	21 80 12 143 22	14 5 15 4	10 2	49 85 36 1,342 126	34,902 29,995 37,881 41,160 57,575	9,983 8,397 12,456 10,300 14,504	6,252 5,786 6,641 6,071 10,878	2,193 600 2,088 154 1,541	1,106 493 943 4 202	18,667 15,812 18,781 24,789 32,193	11 12 18 14 15
	2,138 4,209 2,871 4,964 3,632	709 1,265 707 1,178	269 449 869	192 86 85	13 67 12	1,625 2,917	293 416 245 1,305 539	80 106 39 342 132	81 60 74 226 65	4 14 2 19 10	6 8 6 1	132 250 132 737 342	39,214 75,349 48,016 96,320 72,608	9,216 20,135 12,484 22,513 18,836	6,235 9,818 9,656 24,675 14,092	1,758 2,350 1,793 1,092 2,743	437 284 1,115 224 584	28,733 45,396 25 876 49,132 39,680	16 17 18 19 20
-	12,997 2,840 2,461 6,721 2,820	887 1 703 1 1,590	260 304 1 178	52 33 3 153	11 9	1,193 1,454	2,893 576 1,368 1,545 1,893	653 165 383 415 325	252 97 155 116 250	59 7 28 16 81	1 1 8 4 2		123,684 69,532 78,164 80,718 90,141	26,677 20 226 22,769 20,879 21,501	25,479 10,098 13,225 12,568 14 826	1 431 1,882 2,218 1,490 2,799	898 743 386 338 350	71 628 38,308 42,170 47,271 53,814	21 22 23 -1 25
	207 5,868 2,436	5 1,451 3 4	15	117	0	2	163 9,899 23 1,897	30 2,985 8 580	57 747 139	1 8± 14	5 2	76 6,167 15 1,172	3,053 193,578 829 56,724	1 031 54,041 107 14 082	9,964 317 13,768	2,419 7 1,098	5 151 2 572	1,508 127,573 405 28,874	26 27 28 29
	899	9 286	5 110	60	20	503	189	64	27	9	2	98	13,690	3,804	2,879	461	133	7,207	
	72° 13° 3	9   2	) [ ]:		20	300 97 16	178 11	58			1		11,683 1,706 501	2 900 654 160	194 73	352 83 21	} 15‡	6,081 858 238	35 11 30
	5,20	9 2,26	9 45	9 5	1 2	5 451	5,108	1 634	262	54	9	3,012	127,431	31,725	17,972	771	163	77.734	t
	23 49 64 16	2   11 9   13 0   3	7 3 6 0 1	1	1 11 11 11 11 11 11 11 11 11 11 11 11 1		1.056 191 169	459 30 35	31 14 6	2 2 1 2	5	567 147 118 13	2,599 8.838 7,815 3,078 4,131	2 010 Թվ	1 1 C9S 550	63	51 16 15	1 747 6,199 4 107 1 807 2 517	1 2 3 4 4 1 5
	25 4.39 65	7 0 4 1.33 9 11	] 4 0 7 16	2   2 1   2 3		105 156 2,029 3 359 151	164 2,237 215	27 752 85	143	15	2	, 130 135	5 649 6,532 41,160 13,234 6,359	1,619 10,300 3,414	049 0071 2004		6 1 4 1 5	3 152 3,934 2,783 7 810 4 145	01. 8 9 10
	10 21 18	11 6	31		1	100 117	510	174	32			21 204 81	7,034	1 733	85,	54 32 103	10		11 12 13

#### TABLE

Occupation, Part II.-Details

										CLAM	в вив	CLASS Y
	,						į			O	der 33	Other trad
		,	16. Pau	PALES.	-		117 €	31001310 43	43 8477 43 8477	C 45 12:	1674313 379,	GEL, 64
OR CITY	į		Actual	workers.			1	1	Artual	warbers.		·
	3	10	tal.	Part gri- tur	ially cal in.		1	т	otal.	) egr	tially neel- rat.	
	Tel. meters	4	T T	4	1	Dependente.	Total warkers	1	Tage Park	4	i i	Dynadrate
<del></del>	ida ida	ā	44	46	-	H4	## I	#	1	10	E	1 4
MADRAS	220,746	#06	61,100	3,964	3,847	200,244	853,7 <del>3</del> 6	945,677	105,873	37,926	9,023	801,306
(1) British Territory	230,531	49,383	ea,im	3,977	2,542	XXI,635	80°,687	9-0,7%	108,361	39,795	8,940	ee 700
L G MÁN  3 A ERCE GAMÁN  3. YILMANATAN  4. GENCT VILMA ATAN.  5. GÁSÁ NI	23,836 418 30,861 1,434 13,651	6,878 147 7 763 830 2,893	14,150 27 11,465 556 4,444	618 4 678 34 64	1,163 8 848 10 173	18,836 911 11,750 648 6,346	M.MS 4,850 M.MS 11,853 M,MS	8,977 9,484 14,700 8,091 8,471	5,815 1,199 10,279 3,483 2,393	903 124 2,679 1,081 478	1,818 180 1,048 873 118	18,341 3,997 28,874 8,810 18,796
4. Astron, Géré and 7 Krets 8. Genete 9 Frilans 10. Crana	346 8,834 8,748 14,837 978	21 2,804 1,678 8,603 217	1,679 1,860 8,973 225	650 906 870 45	120 62	74 4,061 8,611 6,673 481	2,648 94,352 63,440 31,515 90,600	1,140 10,748 14,884 11 029 6,180	204 23-17 43-18 43-18 43-17 43-17	135 2.214 1,762 2,738 622	234 434 239 202 211	34,007 34,007 34,336 18,536 11,015
11 K we 13 Brills 13, As vi Per 14, Madels 15, C in lepty	730 434 867 8,969 8,251	#27 61 902 460 2,369	25 213 1.341 2.045	84 13 43	44 11	275 846 280 1,571 4,807	\$3,797 14,366 \$4,961 18,666 \$1,474	4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	2,509 2,676 4,036 678 2,730	2,390 906 1,336 54 678	251 255 27	12,572 8,325 12,806 6,636 14,996
18. CHITTONS 17. ENTER ANCOT	1 486 9,754 1,836 1,817 8,448	(#1 630 230 863 1,714	816 641 836 176 8,000	#0 F0 16 13	11 80 84	674 1 443 879 897 8,713	25,207 36,343 81,467 36,604 25,863	4,779 10,891 4,630 9,630 11,840	8,163 8,69 4,004 7,313 4,570	1,343 1,893 403 371 2003	275 121 231 27 217	11,428 31,441 11,834 31,634 31,664
EL T XMER 23, T PERFORM. SS. M. TEL 24, R. S. I 25, R. S. I	9.962 1.696 961 7,807 8.964	1,3/2 491 102 1,735 278	8,878 99 164 1,191 Pcg	25 20 1 pn 20	19	4,527 ; 1,109 236 4,901 4,017	#1.#14 #1.#33 #1.#79 #1.304 #0.843	18,004 18,000 18,318 10,133 13,001	4 844 4 844 6,412 8,793 8,179	783 1,071 1,784 511 1,719	204 800 210 27 194	25,674 19 221 27 218 24,270 21,216
95. Stre 30: 27. X 1481 25. A 15300 30. Sette O 484	73 35.919 354 17.861	21 244,01 49 2,020	904 904 1349	90E 3 97	1 12 200	23.779 23.179 23.18	896 79.337 64 29,797	90,743 90 9435	79 2,795 3 1,707	7 165	27 47	#1H0 FI 17,576
(2) Fundatory States	200	æ	•	,	-	200	4,000	140	813	200	29	2/16
80, Provinsirui 81, 8 - 1114 till 82, 8 vota	184 18	13	Ø	7		107	8479 797 962	1,016 250 84	701 M) BL	178 45 18	**	2,947 917 144
ch Cities	29,030	190	£,000	14		5,000	¥,529	H,354	2,119	256	-	MARK
1 fts t.i	1955 2454 24 25 121	10	1,086 1,086 1 87	3		27 701 1244 83	136 3.613 1.664 434 1.811	127.75	121 121 121 131	2 30 4 31	11	2101 1214 214 1071
f Crop Lot 7 Even 4 8 N rass 9 N eve	1,955 135 1,949 940 971	227 34 450 19	134 134 17 17	1	=	771 1471 1311 1011	3.803 2033 10.300 4 Gas E,665	104 104 104 104	H IN	10 10 14 41 22	•	1,170 1,771 954 2,761 1,670
11. Salty	948 197 821	161 48 144	3°)	=	=	13% 140 6/7	1.487 1.361 1.411	297 647 847	101 64 474	11	,	13/1 2/10

# XV-A

for districts, etc.-continued.

fRADE—conf

in foodstuffs

18 B		OF M			ев, сен	EE,	119	Beller Gni		CLASSES		PAR,		AEDAMON, BUIT AND				LES,	İ
		Actual	worl	kers			dopend	A	ctual n	orkers			depond	_ <b>A</b>	ctual wo	rkers			
	Т	ital		Partia ag <i>i</i> loi turisi	ol		and	Tota	a,l	Partie agric	ul-		and	Tota	ıl	Parti agric turi	cul-		
c onts	& Malos	& Females		ga Malce	g Fomoles	g Dependents	g Total workers a onts	Mules Market	gg Feinales	g Males	g remales	S Dependents	Total workers A onts	23 Males	g Females	29 Males	g kemales	S Dependents	MIMBER
1,407	15,37	28,31	8 1,2	743	1,568	37,716	128,694	24,822	42,025	1,756	1,251	61,847	226,513	60,311	45,865	5,123	2,388	120,337	
0,981	15,32	28,13	5 1,	742	1,557	37,526	127,690	24,709	41,560	1,745	1,242	61,421	223,495	59,609	45,055	5,046	2,360	118,831	
9,111 556 3,105 1,635 4 077	1,646 93 948 247 710	30 82 52	9 0 6	250 34 161 23 33	672 39 60 45 18	3,016 152 1,337 866 1,857	4,485 678 1,381 718 4,392	718 30 871 155 1 469	1,540 503 275 260 696	67 1 33 8 65	7 18 1 25	2,227 145 735 303 2,227	18,586 327 15,637 1,035 7,984	4,869 144 4,268 876 2,447	5,374 64 5,504 287 1,848	651 23 297 34 174	631 19 244 1 44	8,352 119 5,865 372 3,691	
204 2,011 2,880 1,039 1,311	57 25- 478 18- 30	1 90 3 65 3 30	7 5	1 18 81 32 64	1 79 75 35 47	73 854 1,545 551 603	134 9,085 1,741 1,334 981	36 2,404 642 389 357	32 1,808 239 181 125	1 208 39 75 17	1 270 9 22 11	66 4,873 860 764 499	58 6,941 6,630 8 698 3,544	20 1 070 1,515 2,059 1,032	5 1,857 1,545 1,409 922	204 236 290 226	165 178 124 60	33 3,414 3,570 4,630 1,590	
528 2,149 881 4,938 5,323	55 21 1,32	5 1- 8 20 1 5	5 3 66	20 62 27 19 271	11 29 30	241 1 149 380 3 061 3,003	1,126 1,713 1,903 4,800 5,056	354 323 502 830 627	144 342 260 1 582 2,127	53 33 131 11 26	20 16 38 28	628 1,048 841 2,588 2,302	3,678 5,146 4,778 7,158 5,360	949 1,522 1,549 1,788 1,041	1 127 1,539 1,067 1,319 1,482	123 37 228 28 94	107 23 170 1 23	1,602 2 085 2,162 4 051 2,837	
1,070 3,252 1,712 4 546 1 859	81 31 50	9 7 4 5 6 14	16 02 09 12 16	26 69 33 70 23	13 33 44 16 60	451 1,731 799 2,268 723	3,495 6,677 4,223 14,971 7,105		840 2,024 1 868 7,503 3,092	41 68 133 164 71	32 31 303 69 97	1,994 3 418 1,916 5,189 2,967	4 167 10,268 4,741 11,453 8,621	1,094 2,711 1 009 2,906 2 392	988 1,016 1,445 3,233 1,191	96 213 144 87 245	39 29 152 2° 30	2 085 6,539 2 227 5 314 5 035	1
7,510 4,769 3,220 2,830 6,260	2   1,13 2   15 7   15		22 81 20	41 145 9 33 162	55 11 31 85 74	2,989 2,401 1,752 1,387 1,854	4,963 5,290	949 1,113 666	5,710 1,263 1,422 2 190 2,025	81 61 34 62 165	29 12 15 70 21	5,093 2,066 2,428 2,434 4 918	21,524 8,235 7,965 9,501 9,161	4,308 1,991 2 644 2,948 3 036	4,658 1,881 956 1,226 1,133	184 109 161 266 377	47 19 36 67 17	12,527 ^,383 4,365 5,327 4,902	
52: 3 58: 28	8 S	71 27 2 52	52 89 3 72	15 20	2 7 1 1	1	14,126	2,805 12	133 3,257 29 590	3 77 14	2 37 59	271 8 064 44 713	344 27,228 91 4,638	77 7,431 19 1,143	78 447 9 1,413	6 412 3 92	17 88	63	
42	Į	1	163	I				i i	465	11	9	426	3,018	702	810	77	28	1,506	
39	29	52	20	1	2		8 40		ៀត			394 26	345	571 117 14	724 44 42	12			- 1
11 4		270 2	113	76	7	7,02	2 15,59	2 2,69	05 4,375	85	9	8,322	20,651	5,366	3 177	95	42	12,305	1
6	56 95 62 43 35	81	79 72 145	1		5 45 45	7 1,37 0 63 0 48	1 314 4 239 6 9	151 62	1 5 4	1	104 903 313 321 245	1,2~2 712 447	133	212 212 100 127	771	ĺ	4.3 9:7 3:7 2:07 8:34	
4,9 1 7	25   1,	24 127 721 72 72 73	70 201 551 502 51	10 10 10 1		1 8 41 3 00 1 15 17	7 80 1 4.50 5 2.34	5 20 0 8 3 56	21- 0 1 58: 0 52:	21 2 11 5 10	, ]	40° 477 2.35° 1 2 ° 1 4°	97± 7 155 2.278	1 1765 1 809		2 2 2	1	3 177	;
		115 43-1	11 1 S 233	1 4		1 30	2 47 3 43 3 1,49	15 1	15	<b>1</b> 1	<b>5</b> }	21 22	1 405	3 400	į gr	5 :		ر ا ها ا ها	1 ;

Occupation, Part II,-Details

Í		l											,,,		ᅋ	 	AU.	LOLI	ANG Y-	_
1																			our trad	'n
		11	1. On	IY AYD	rtus	BEAL	194,	1:	13. Tes	ACCO, ETG., o	orium,	, 4A3 6.	JA,	r	EL DE		IN ON		B0.175	
DISTRICT OR CIT	STATE T	derpend		atral w	-			Panel 4		etual ·	-arke	ne.	1	Ì		etsel :	- wile	**		
		waters tad	τ.	tal.	Part sgri tur	delly rel let		î	Te	<b>**</b> 1.	Part ser te	lally red		3	Te	tal.	Par eg	tially rise rise		1
		Total war	No.	Frenche.	9 Kela	7	B Dependents	2 Tabl work	S Kobe	Frankt.	#10 m	1	i Payandra's	Tage and	4 × 2	Frambe.	Males.	Franke.	1	
MAI	DRAS	E10,865	54,52	20,00	5,002	2,350	227,428	<b>22.29</b>	22,45	4,00	2,932	*	40,271	## 7 E	20,00	E,CE	1,00	<b>a</b>	AC#34	į
(1) British To	eritory	280 733	54,000	## 34X	4913	1,325	пили	6571	27,23	4,54	1,003	348	30,00	27,55	9,00	2,50	1,00	*	29,990	
L GARLER  R ARRET ()  R VILLE A  A LARRET VI  L Glob be	I	16,806 6,600 6,617 1,611 6,993	4,379 1,818 1,000 506 1,943	1,900 1,908 1,962 275 1,800	439 235 276 34 140	130 130 31 76	0,227 2,976 2,697 668 3,169	8,864 640 5,349 1,230 8,874	1,008 111 1,818 989 1,083	546 140 790 448 294	76 95 192 35 135	110 36 10	1,750 290 2,866 938 3,121	1,015 23 1,100	95 547 11 305	420 74	18 00 2 44	ă	13 C78 19 817	
d, A ever 64 7 Kmey 8, Gentés 8, Frider 10, Ociole		225 8,674 8,614 9,866 2,364	1,033 2,030 676 101	## ## ## ## ##	186 187 187 187 187	2000	135 1,948 3,064 975 1,367	2,862 2,862 2,861 763 915	179 713 264 266	233 101 193 193	106 22 23	11 25 9	26 1,671 1,263 876 825	87 621 1,034 836	16 186 851 443 181	1 25 26 76 20	MALE	119	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
11. KERWAL 12. BELLA 12. AKASTAPUR 14. MARMAN 14. CRIMOLEPOT		3,613 9,665 9,666 7,967 3,648	1,00± 1,00± 1,511 1,511 909	200 240 240 240 240 240 240 240 240 240	250 250 31 64	43 15 1 25	\$46 1,701 1,220 4,910 2,034	961 176 876 8,433 1,817	100 230 73 647	40 189 44 65 80	17 6 4 7 22	16	213 317 135 1,542 931	2,674 1,787 1,283 644 489	1,000 171 436 134 133	247 191 173 48 23	71 62 62 1	11 22 21	ないない。	
16, CRITICES 17 FORTH ALCO 18, SALEN 18, COCKS THE 20, SOUTH ARCH	-	3,696 10,616 11,221 16,444 4,629	1,123 2,766 3,367 2,761 \$10	251 1,000 1,210 2,570 855	15 15 15 15 15 15 15 15 15 15 15 15 15 1	15 15 15 17 27	2,100 6,745 7,833 2,631	1,827 8,878 1,848 6,907 1,841	878 1,047 639 1,688 427	171 410 84	nita	1 4 1	36523	報報	185 474 192 853 211	111 121 121 131	18 H M +	27 8 8 12	12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
H. T viet H. Teknistope H. Habra 14. Hárrás M. Tervevilly		19.396 9.630 7,441 11.106 8,636	1,833 2,343 1,363 2,164 1,310	2,216 1,222 1,927 2,225 1,216	FEE 23	28258	8,014 4,905 4,001 8,873 6,073	2,723 6,434 1,640 2,292 1,146	1,07% 2,408 542 1,761 728	111	15 13 13 141	1 1	2,479 2,911 1,016 1,149 1,221	114 144 144 149 140	10 24 21 21 21	151 160 145 40 16	\$0 72 18 10 34	1 2 3 1 2	1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 #	
M. XILATEM 27 HALA 28. AVERNA 29 FORTE CA AL	••	366 36,661 23 2,506	254 10,063 709	1,590 1,590 153	15 5.0 1 130	207 1	21,900 13 1,611	24 6.930 1,991	15 1,8 1 297	11 11	20		17 8,410 F46	1,007 1,2	71 200	20	:		# (#)	
(2) Fundatory	Blates	1,136	236	257			40		211	12	,		329	1,159	<b>#30</b>	25	ø		\$14	
St. Provender St. Bavo rat St. Es och		953 167 6	171 82 3	***	30) 18	23	8.27 113 2	15 23	179 23 17	2	-	-	130	#43 #17 	341 170	74	11	=	-	
on cass	43	19,251	4,579	2,000	229	- 1		9 ezz	3,460	273	77	- 1	5741	1,000	435	27	٠	ŀ	1,140	
L. II LA S. CALLICTY S. Coc 4. Cottes tos S. Contestysta	~	1366 1366 181 431 431	25 LE 11	11 21 147 25 40	12	3	847 447 974 330	## ## ## ## ##	10 H H H H	1 16 4	3 3	3	#7 #5 11 to	111 111 111	5) 15	=	-	-	115	
6. Crimites 7 Erest de 8. N 1934 9 N 1031 10. Nos		606 718 7,307 1,901 783	15 15 15 17 177	33125	1 8 91 17 17	1 1	17151 17161 1719 1719 1717	12 217 2,413 160 344	aršan	1 63 6	1		141 141 17 17 27	# * # # # # # # # # # # # # # # # # # #	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	-	17 10 10	
11 S EN 12 T tous 12 Tarrettares	- ~	1,641 1,676 8,361	115	2779 2779 2711	ż	-	273 641 1,439	200 134 1370	1,113 1,114	11	10	=	JAS SAD EJSO	110	107	ē	•	=	75 P	

### XV-A.

### for districts, etc -continued

T	lade—c	ont											ı						,
in	foodstu 12		eld Pres in Hay Poddri		AND	1	order 34 - Toilet Al ING AND O HATS, VI	RTICLES (1 THER ART MBRELLAS	rrade i Icles oi	N READ F DBESS , READY	Y MADE AND TH	CLOTH TOILET		ם	Fotal O	rder 35	i		
	-puodop	A	ctual wor	Lers			depond-	A	ctual w	orkers			depend		Actual 1	vorkers			
	and	Tot	al	Partis agric turi	oul-		and	Tota	.1	Parti agric turi	ml	no.	and	То	tal	Part agri tur	cul	-	
	Z Total workers ents	Males Males	SS Fomales	ğ Malcs	& Females	g Depondents	g Total workers a onts	g Males	g Females	25 Males	g Femules	2 Dependents	g Total workers a onts	g Moles	S Females	3 Males	§ Femnies	Z Dependents	NUMBER
	23,434	4,408	10,890	394	359	8,136	90,079	25,980	<i>5,</i> 737	2,620	795	58,362	28,983	8,628	1,968	627	109	18,367	
	23,113	4,360	10 692	388	326	8,061	88,998	25,643	5,707	2,544	793	<i>57,64</i> 8	28,313	8,475	1,655	623	<i>5</i> 3	18,183	
	264 1,861 85 638	54 470 31 160	137 785 23 217	21 60 5 9	36 1 7	78 606 32 261	4,154 390 620 789 4,017	1,355 60 308 243 1,237	662 145 100 170 615	85 48 8 87	52 7 2 4 24	2,137 185 212 376 2,165	1,229 79 548 168 751	544 6 169 72 414	75 19 35 10 7	23 23 8 11	1	608 54 344 85 330	1 2 3 4 5
	24 459 1,018 1,172 656	83 71 144 130	22 254 741 746 381	8 13 9 2	7 64 44 21	2 122 206 282 145	185 4,529 1,088 630 210	83 1,628 361 298 48	22 431 95 24 40	7 152 96 53	2 47 4	80 2,470 632 308 122	31 799 407 111 288	10 196 62 39 87	2 29 26 9 19	9 4 6 37	3 2	19 574 819 63 280	6 7 8 9 10
	147 678 866 290 2,587	10 255 154 26 808	86 253 53 126 736	32	9 8 3	51 170 159 138 983	2,092 316 6,444 2,825 2,144	721 69 3 302 814 219	257 50 783 36 98	78 25 178 4 5	45 11 518	1 114 197 2,859 1,975 1,827	223 986 235 2,532 1,122	147 293 93 863 391	23 168 4 31 26	4 3 43 4 40	1	53 525 138 1,038 705	11 12 13 14 15
	462 1,061 777 2,351 445	102 122 185 216 40	124 628 341 1,545 310	11 14 22 3 7	4 8 1 2 5	236 316 251 590 95	3,227 5,117 2,915 9,642 2,423	1,222 1,430 876 2 638 723	120 81 223 492 86	220 245 100 137 122	6 4 15 5	1,885 3,608 1,816 6,517 1,614	309 1,781 1,124 2,280 1,134	85 453 361 634 453	4 80 103 291 74	12 78 26 31 45	0 22 3 1	220 1,198 660 1 355 607	16 17 18 19 20
	1,510 807 1,415 1,463 1,583	59 159 67 213 190	338 965 403	2 4 4 10 33	36 48 2	454 310 383 847 796	11,982 3,498 5,053 8,179 4,080	2 984 916 1,000 1 749 841	259 79 155 302 191	274 131 156 196 115	1 5 3 6	8 739 2,503 3,898 6,128 3 018	3,379 1,179 479 1,375 2,101	836 340 129 245 562	252 40 16 132 84	68 28 24 30 15	3 2 4	2,291 793 334 998 1,455	21 22 23 21 25
	79 774 4 187	17 198 36	143	İ	13	20 433 4 96	41 2,185 223	15 481 27	100	21	3 5	26 1 601 105	86 3,369 7 253	33 804 4 82	2 83 11	7 9 4		51 2 422 3 160	26 27 28 29
	321	i i	i	6	33	75	1,051	337	30	76	2	714	670	153	313	4	56	204	
	226 21 74	1 2	: 18		33	39 1 35	1,081	3.17	30	78	2	714	639 32	128 25	313	4	50	197 7	30 31 32
	2,183	1			1	i	10,388	2,285		54		7,572	4,505	1,341	114	23		3,050	
	84 69 82	21 22	2 40	4		58 26 21 190	12 162 220 1,111 983	57 307 46	32 40	1 23		74 131 762 1024	15 409 19 99	15 112 5 36 32	15 2	1 1 6 2	} }	27 14 15 93	1 2 3 5 5
	147 199 200 50	5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1	50 25 25 25 25 25 25 25 25 25 25 25 25 25	13 1,135 2,525 463 1.636	200 914 75 325	30,	30 1 4		12 850 1975 412 1,087	112 450 2,532 123 68		29	1 4 1	,	849 349 14,64 44 35	C 7 8 9
	31(E)	0 ( 1,	5 10 7 10 3 -	1 1	1	1(5)	1,055	235 10	74			55 774 5°S	117 168 208	54 3	1 3	· <u>a</u>		100	11 12 13

Compation. Part II .- Details

1													-	CL	163 E	802	-	14 Y -
				0 rd	er 35	L—Tra	60 to 110	mitere	L.				1					
	154.	TRAD CUBTAI	17 ATI	MIVA Maj	E, CA	3:7K58,	127 H PORTE	1412, C	POCES CLUS	OUTS EN OT POL O	LIM	PROFILE, FABIL, ESPISE		# 36 Private UCES, 1	O MATE	HUU Great	(P70	ST4
DISTRICT, STATE	Pi de	As	test w	a begge			4	4.	teal 1	wh	э.	1	1		ctual w	wke	•	
	Men seekan	Te	bal.	Pari ngo: tuz	-1		Par surface	Tet	<b>a</b> L.	Part pri ter	en.	4	ş	Т	Hal.	l earl	ially cul-	
	3.5	1,7	į	N. C. Par	į	Depradent	31	3	į	Kela	Pres.	Departe	100	Kile.	r i	4	1	Dynaster
	; ===== 	-	_	Page 1	-	_	-	*11	-	H)	٣.	1	~	-	-	***	-	par.
MADRAS	7,730	2,267	1408	171	•	4,830	n,m	5,346	200	436		14.35		6.915	5,802	~	407	13,001
(1) British Tecritory	7,341	2,857	ĻI <b>O</b>	179	25	3,964	20,963	(4,234 	502	<b>453</b>	~	14,25	R1/734	6,562	5,640	435	<b>C</b> 37	12,002
1. O SIÁN 2. ÁBETET GARIÁN 3. VERIGEP 4. A STOT VERIG N. 6. Géolé ant	184 818 84 847	64 90 14 941	72	n	,	48 184 37 82	1,043 79 236 114 414	483 6 70 58	19 0 7	15	-	8818	164 767 43	17 170	44 111 111 111	12	1 13 - H	963 17 218
& Astret Girl M	18	27		3		7	13	110	ı		_	12 617	4	14 211	13 197	17		1 214
7 Kists 8. GUNTES 9 NELLOR 10, CUDO AN	#4 63	# #	:	3 7	·- <u>-</u>	25 13	467 87 83 6	16 43	2-6 8 17	4		219 25 163	161	#3 #1 184	11 11	41	13	81 84 184
11. EVEYORS 12. BELLARY 13. A VITER 14 MICHAE 14. CHINGLEFUT	216 61 337 183	41 73 43 93	18 110 13 18	3 7 2 1	1	21 25 25 113	193 768 184 8,900 840	106 821 80 771 871	19	1 K * 2		\$1 449 1 6 1,410	419 419 1470 1470 1470	160 104 519 133 313	91 101 227 25 240	1 62 4	12 10 11	144 111 612 60) 644
16. CRITTON 17. NORTH ABOUT 18. BALE	# 12 m	30 61 193 81	1 62 54 201 201	1 13 11	1	170 127 277 118	363 1,413 868 1,878 988	82 427 200 441 272	****	11 11 11	n	#18 1,835 833 1,045 4/1	846 1,429 692 8,178 1,196	#1 10 14 14	254 530 370 730 730	24852	10 71 42 47	4/17 ,4:3 333 973 977
21. T tree 21. Treesmooth 21. M tri	817 833 830 244	170 114 62 54	211 11 18 126 82	19 13 2 7	٠.	447 170 137 138 931	E.532 613 946 1,965 6/1	647 202 67 189 118	41 20 2	4 11 11 12	;	1,844 633 177 639 639	2.335 1,800 976 1,902 1,344	611 617 420	243 270 201 178	17 41 13 17	# DO 0	1,317 970 473 991 P96
M. X talah	718	217	63			410	96 2,631	##	3	7	_	. 51 1,973	100	14	178	ī	,	1,040
THE AMERICAN	12	3	7			,	#41	ř	4	٠,		119	**	110	-m	ě	-	ë.
(2) Feedatery States	x2	31	263	1		76	234	122	4	- 1	29	123	1,57.1	353	M2	<b>6</b> 1	75	
9), Processor 81, Biss is is 22, 8 H2	11	17	161	1	17	71	111	111		•	*	127	873 901 	173	-	- 12	-	157
(5) Cities	729	<i>[78</i>	*	•		FI		1,343	78	•		2,07	7,322 M	35	×I	•	•	1,614
L Brit E CHETT  E CHETT  L CA TH  L CA TH	130 6 81 10	11 3 6	15	•	_	119 4 30	Cues	101 101 20		1	-	10 10	2000	71	197	1		## ##
C Croning T K suif	1 200	, , 12	L.	-	-	14	111 679 8,900	11 277 771	17	•		i,	211 201 711	101 17	19	:	=	157
1 Km	11	-	-		-		\$3 196	10		=		7	7	37	7.	-		7
IL f LPI IL T VOLL IL THISHWAY	#1 #1	11	-:	=	=	**	ili	B)	,,	-	=	'nΪ	HI I	¥7	11	1	-	111

## XV-A.

for districts, etc -continued.

RADE—	cont				i						1							
OF TRA	7 — (GROUNDER) NEPORT ( NES, CAME ETC; HI CABRIAGES	DFALER LB, HOR LLERS—	8 AND Beh, Ca 	HIBFI TTLE, IAKFR	ABSES,	Order 3	ALERS	IN FIBE	30) T wood, C	RADE IN CHARCOA TC)			Toi	al Ord	er 39			
bud	Act	nal wor	kers			dopend	1	Actual v	vorkers			depend	Act	taal wo	rkers			
workers and depand	Tota	1	Partu agric turis	ul	-	nng	То	tal	Parti agri tur	cul	<b>5</b>	workers and do	Tota	1	Partis agric turis	ul	, £	
Total work	Hales	Fomales	F Males	E Females	J Dependents	E Tetal workers	ğ Malen	Z Pomalos	ž Males	F Pomoles	g Dependents	Total wor	Z Malos	g Fomulus	E Males	g Fonnles	යි Dopendonts	NUMBER
27,999	10,357	1,034	8 <i>90</i>	146	<i>16,608</i>	86,234	21,777	29,411	2,630	3,062	35,046	88,179	26,136	9,411	2,978	641	52,632	
27,671	10,248	1,006	88 <i>1</i>	126	16,417	85,551	21,677	29,106	2,617	3,055	34,768	87,106	25,761	9,248	2,928	636	52,097	
974 920 347 527 249	263 425 161 262 39	83 10 43 64 8	38 13 13 3 8	17	628 485 143 201 202	16,657 716 8,652 2,821 2,969	2,983 219 2,429 620 933	8,114 257 8,207 1,239 674	459 28 413 83 61	1,522 295 40 77	5,580 210 3,016 962 1 382	1,879 31 5,024 771 3,190	374 2 1,912 242 1,285	500 15 986 168 222	34 161 24 67	52 23 6 17	1,005 14 2,126 361 1,683	3 4
25 227 610 623 202	19 93 341 277 139	5 48 21 13	4 21 16 38 9	9	129 221 825 110	460 2,431 2,817 10,481 2,830	188 766 589 2,803 1,054	241 579 658 3,099 894	92 96 554 69	3 37 19 332 52	81 1,086 1,070 4,579 1 382	162 2,389 3,544 5,660 2,502	51 720 1,499 1,744 686	54 821 401 527 367	2 36 556 269 95	2 8 26 94 21	57 1,328 1,644 3,389 1,449	10
1,084 684 117 348 151	508 371 78 111 60	102 168 3	89 121 8 4	3	474 145 39 234 91	957 3,174 2,729 2,827 1,800	300 687 891 786 529	185 1,477 746 357 541	32 98 124 13 40	13 33 117 30	472 1,010 1,092 1,684 730	1,280 1,745 3,265 6,306 2 200	435 614 1,096 1,913 721	189 281 597 296 265	50 118 152 24 74	17 19 124	656 850 1,572 4,097 1,214	1 1 1 1 1 1
266 1,851 2,165 4,660 765	79 799 602 1,765 382	12 63 156 136 14	11 138 39 45 57	72	175 989 1,407 2,759 369	5,085 2,063 2,518 1,856 611	1,314 625 629 243 154	1,714 555 988 919 89	120 97 64 8 13	148 43 105 2	2,057 683 901 694 368	5,810 4,182 1,607 2,470 3,066	892 1,225 405 724 1,042	450 400 237 224 495	284 182 53 31 167	45 21 28 6 41	4,468 2,497 965 1,522 1,529	111111111111111111111111111111111111111
1,748 1,147 822 1,131	581 521 276 305 330	35 8 1		1	1,132 626 546 818 626	1,210 1,622 1,912 1,290 1,221	238 661 490 197 256	287 406 668 496 524	5 45 13 18 22	2 9 61 17 59	695 555 764 497 541	10,180 3,534 2,457 4,301 3,550	2,613 1,244 724 968 656	582 350 264 415 245	144 111 65 104 58	16 14 11 3 3	6,985 1,940 1,469 2,918 2 649	2:
88 4,359 564	1,289	1 8	51		3,062 417	175 3,215 19 933	30 916 6 211		3 39 10	1 28 10	84 1,830 11 592	495 2,810 1 2,715	438 899 1 636	5 101 231	1 10 56	26	52 1,810 1,848	2 2
328	109	28		20	191	683	100	305	13	7	278	1,073	375	163	50	5	535	
277 51				3 20	175 16		67	54		8	60 113 105	827 218 28	283 71 21	149 12 3	34 16	5	296 135 4	3
1,074	4 316	62	,	5 3	696	5.072	1 644	577	76		2.651	13.545	3,917	574	130	10	9.054	
10 10 11 9:	8 30 1 6 3 19			1	14 72 2 68 15	218 90 131	25	10 17	1	1	152 46 101 5	221 233 591 123 270		40 1	22		168 168 407 77 151	
12 34 1 2	1 4: 5 11 6		- 1	4	41 80 84 10 27	2,827 2,827	750	357	137	1	78 56 1,654 154 127	1,260 6,303	283 1,913	32 22- 17	11 24 16		102 945 4 (77 -64 1 215	1
1-23	9 1	6 <del>1</del>	4	-	. 17	109	2 6			ì	153 70 191	502	2-6		1 10		107 778 454	٠ ١ ٦

Compation. Part IL-Details

CLASS B SUB-CLASS Y-

Order 39.—Trads in articles of luxury and those partitioning to letters and the arts and adverse.

	12.0	L Death TLLERY	(REAL	PRECISI LED EM PERCENT	II 13	<b>==</b> ),	'	AFTEC	DERELL.	CRATICO ES, AB L, ESST L, FLORE	CO AN		87	PURSE TRAFFIC TRAFFIC	, M.		THE	ATHE.
DISTRICT, STATE	ţ		etas) w	ec kern.			Į.		إعواجة	wark w			1		test v			
,	3	T₩	al,	Parti agris turi	mal-		3	Te	tel.	1 467	thally loui risk.		1	Tel	el.	100	thilly lock- rist.	
 	Total warten	Maler	Personal Property of the Personal Property of	4	į	Dependente	Tatal water	Kale	I	E.	ığı ığı	I I	7	I I	1	Kalen	Į.	Dependenta
	**	PE	***	**1	844	***	•=	H	**	**	*	HI	-	-	-	*	-	===
MADRAS	22,646	( !	808	421	-	i .		17,643	1	2476	541	( )	5,733	1,946	nes		20	3,807
(1) British Territory	<b>22,1</b> ) i		#24 #2	***	*	15,130		27 440		2.302	<i>I</i> D4	33,343	1	1,937	134	~	-	3,5794
L. O RIGH L. ACEVET GARLE L. YILLIAM TAN L. ABERCY VILLAMP AR. B. OGMÉ ARE	153 637 43 1,100	271 4 450	91 14 91	נו	3	653 674 30 806	1 861 81 4,089 780 1,687	845 3 4,634 236 667	28 001 154 201	31 143 34 88	20 20 16	250 16 1,633 230 959	# # # #	13 13 44	- -		11 11	## 11 116
6, APERCY COM AN 7 KINTY 8. CHYPTER 9. KELLER 10. CYDRAPAR	483 347 479 18	125 90 65 3	10 17	1 5 15 7	1 10 3	1 308 130 848 7	1,010 1,010 8,030 6,176 2,406	47 546 1,397 1,636 653	10 KG 10 KG	1 20 537 946 65	2 8 84 84 18	843 043 1,401 8,043 1,443	110 41 18	27 14 19	-	1144	111	#1 #2
11. Kriwes 12. B Liz 12. tr wapper 14. Kipri 14. Chineleput	100 201 163 3,115 248	61 134 30 303 143	10 10 40	19 34 11 12 7	-1	100 93 2,0~0 213	1,164 1,442 8,165 8,165 8,184 1,764	273 462 1,023 637 841	187 909 647 178 250	31 161 67	17 19 183 13	608 790 1,477 1,313 963	7 20 1,047 30	17 504 18	. 9 61 1	2 7	1111	स्थ हुन
16. CHIPTONS 17 HOLEH ARCOY 18. SALEH 19. COMMANDER 20. SAUTH ARCOY	755 760 871 894 813	187 538 65 118 909	101 31 86 33 106	43 33 5 19 16	3 1 13	474 474 475 873	6,836 6,973 1,000 1,170 6,143	847 254 830 708	330 425 901 187 368	#61 167 64 18 165	15 11 18 18	3,813 1,902 803 1,044 1,014	217 170 26 176 147	#5 11 67 62	10 1 1 1		20 : 1	155 161 163 163
21. T tons 21. Trustoned 21. H del 31. Edwis 28. Trustori	6.698 1,290 878 1,237 1,741	1,116 867 186 \$33 \$30	75 18 12 20 44	67 67 18 30 19	1	2,813 606 108 926 1 497	6,818 2,006 8,018 6,981 1,164	1,81 143 143 143 143 143 143 143 143 143 14	(2) (2) (2) (2) (3) (4) (1)	72 25 40 67 31	11 10 3	2,130 1,174 1,213 1,214 1,215 611	47] 189 144 143 648	114 118 18 54 117	1 10	1 02 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11	851 11 129 167 808
26. Kilothis 27 M Libis 29. Austro 29. South Car Ri	1,663 1,814	433	"i9	111	١.	1,763 804	30 375 1,963	11 197 276	# FF0	1 "ES	11	11 377 844	49 121 48	15 TE	# #7 11	1 2 4		## #20 ###
(X) Fundatory States	271	m	,	15		10	mı	343	m	ы		3277	n	,	,	,	-	n
SI, Perte frei SI, Baranar ils SI, S spés	#11 13 7	110	1	14 1	-	tao 5	115 105 11	161 63 16	164) 13 1	19	-	94 130 3	=======================================	11	-	-	=	-
(3) Cittles	6,806	1,944	74	-	-	4.40	5,490	2,809	419	€	*	3,963	1,000	694	a1	st		LACE .
L. BELLA  2. CALECT  3. Cac Bi  4. Corre 1048  5. CHIRTHELE	1M 1U U U	21 21 19 21		, ,		171 110 21	167 6 434 47 209	107 31 49	*6 #8	18 1 1	-:	114 297 20 115	16 79 18 85	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1:13	=======================================		11 20
6. Crystint 7 Ereste 8 Eres 9 H 975	94 197 2,313 119 1,518	175 175 176 177 177	# #0 #	 19 11	-  =	40 614 1,043 54 95	120 244 244 213 213 279	72 72 727 130 114	34 35 171 11 34	1 9 5 5	Ξ	34 1313 37 37 37	14 14 14 16 13	- 1 Z Z	=	-	=	2 103 103
11. S 158 12. Tasses 13. Takersons	#1 #1	75 230	<b>;</b>	1	=	300 377 125	ın en	33 174 97	37 30 8	14 -	Ξ	79 154 155	į	20 -	Ξ	-	-	4

OCCUPATION
II. DETAILS FOR DISTRICTS, ETC.

## XV-A.

for districts, etc.-continued

TRADE-	-cont					1						-	Orđe	er 41 T	rade (	of othe	r sort	s	
Orde Bero	SE M.	TTER	. (DEA	134) LERS	TRADE	38* 3 IM		To	otal Ord	er 41			135 5110	OPKEEPER	s OTHE	EWISE	UNDPF	CIFIFD	
nd-		Actus	ıl wor	kers	1		dopend-	A	ctual wo	rkers			-puodep	Acı	ual wo	rkers			
-puodep puu	Т	otal		Parti agric	ալ		nuq	Tota	1	Partia agricult			and	Tota	1	Parti agric turi	mal		
Total workers ents	e Vale	× Fomoles	. 1	E Males	g Fomales	Z Dopondents	g Total workers e ents	Males	ge Pomalos	Andes	§ Fomales	3 Dopondents	Total workers ents	S Males	न् Fomales	Nales	Fomales	nopendonts	NUMBER
440	147		46	4		247	89 <i>,530</i>	29,824	8,052	2,640	372	51,654	71,688	23 452	6,610	2,199	294	41,626	
440	147	,	46	4		247	89,062	29,670	8,024	2,625	372	51,368	71,492	23,410	6,602	2,197	294	41,480	
							4,079 829 508 1,414 6,171	1,836 301 163 386 2,205	372 60 58 214 920	188 28 4 47 168	8 21 14 68	1,871 468 287 814 3,046	3,732 829 131 1,873 5,784	1,764 301 43 368 2 003	188 60 8 212 875	183 28 3 46 148	8 14 57	1,780 468 80 793 2,856	1 2 3 4 5
42	8	1		2		11	381 3,392 1,282 568 445	90 1,257 563 240 235	102 339 145 86 32	1 203 85 44 15	14 11 2	189 1,798 574 242 178	287 2,794 887 257 242	46 1 104 409 119 133	94 272 31 51 6	1 184 71 23 9	13 1	147 1,418 447 87 103	6 7 8 9 10
89		3 56		2		6 33	1,041 1,527 1,449 7,124 2,116	380 1,027 439 2,115 530	127 161 215 164 135	62 107 43 46 46	33 13 32 2	534 339 745 4,845 1,451	717 428 739 5,703 1,673	253 190 183 1,721 886	90 42 88 104 121	55 102 29 42 42	27 5 28 2	374 196 468 3,878 1,166	11 12 13 14 15
21	в	1 11	1 17 1			10 20	1,709 2,668 6,176 9,637 5,810	500 730 2 390 2,850 1,625	160 177 581 1,524 472	59 78 276 108 201	17 15 62 8 13		2,290 5,693 8,570	448 584 2,189 2,396 1,463	108 166 537 1,445 436	57 65 246 79 178	15 13 52 8 12	912 1,540 2 967 4,729 3,363	16 17 18 19 20
2 5 2 1	2 7 3	15	2 7 18	**		10 52 18 6	2,359 3,408 3,891	966 1,505 970	520 183 162 162 748	78 120 73	5 5 6 27	1 210 1,741 2,759	1,575 2,718 3,213	1,003 649 1 270 786 2,187	149 113 115	32 98 49	4 3 6 26	2,928 777 1,835 2,312 1,144	24
	1	20				70	613 4,108 20 1,568	1,390	54 78 75	66		263 2,637 23 891	2,609 2 17		42	39	-	255 1,612 15 330	27
							46	154	28	15	;	28		1		1		146	1 1
							42 3 1	9   6	25		5	28. 2		1 3	3	2 2		136 10	
1	31	79	4		2	•	3 14,59	1	55.	1 150	,	9,12			1	5 116	6		.   _
	89	કલ			2 .		11 1,46 13	7 99 3 59 7 464	22	3   8   1	2 "	15 5 77	8 193 2 23 5 1,44	81 20 1 45	l	3 -		112 7 757 83	2 3 4
	10 9 11	10 3 			-		66 7,15 1,26 1,00	0 100 14 2111 50 71	10	7 1 4 4	2	2 55 1 41 4 84 5 5	7 53 5 570 6 110	1 12 3 1,72 2 61	9 4	7   4 4   4 3	1	525 355 3,878 420 510	5 7 8 8
	12	10				-	2 2	28 17: 00 3: 01 44:	₹	2 }	3 4 8	3 31 16 31		5 1	s		2 3	250 250 250	11 12 13

Occupation. Part II.-Details

#### CLASS B SUB-CLASS Y -- TRADE-concid.

ļ							Order	€L-7	Crade e	f othe	ir Ba	rts—o	markit,					
	1	36. In	TTOL	ST TRA TEEST	PEL ETC		TELL	ш,	OEA, AC ECTTELA IN AND	, EXEL	at to r		1.50	07 E		ADM ( POCEM LEEP)	L TOL	Ja Jarea
DISTRICT, STATE OR CITY	depart	<b>∆</b> c	:=1 v	rerter s			- State	4	ctaal w	arkers.			Į		rtsal	water		
	3	Total	a.	Partie agrie taris	-L		1	Te	rtel	Partis egris	=Ĺ		1	Tet	al.	Parti agri turi	œĹ	
	Total exchan	Maler.	1	Neger.	Penelta.	Dryandenta.	Total erters	Nobe.	Praise.	Moh.	1111	Dependents	Total warken	T Kibe.	1	Z Keb.	7 Take	Dependents
MADRAS	1,804	æ	91		r	1,079	<b>11,50</b>	1,800	1,161	=	73	5,500	4.00	1,000	190	146		1,317
(1) British Territory	1,804	504	91		,	1,00	10,371	3,804	1,148	£79	73	5,479	6,385	1,922	AU.	tet	,	3,290
1. Gardin — 2 Aremy G in 2. Ville an 4. A pycy Villeratylyan. 8. G6 i ini		14				13	257 207 21 044	40 11 170	177 60 41	16	n	104 104 185	141 20 91	11 14 12	7	1 1 1	1111	67 Ni 12 S\$
6. Astron Géné hi	19	3 3	1	1 1		10 6 2	61 883 889 948 118	19 97 117 118 40	100 100 13	17 20	1 10 3	81 191 94 130	23 E	30 34 21 10	- 8 5 13		1111	# 174 22 22 22
11. KUR OOL	13 10 13 147 13	20 20 4 204 7		,		23 8 17 636	987 444 687 871 813	70 70 70 44 103	87 127 127	14 14	:	121 112 210 219 190	14 615 182 116	1 827 48 31	g	1 1 1 1	- - -	12 54 110 78
16. CRITECES. 17. NORTH ARCOT 18. SALEM 18. COUNDATORE 30. SOCTA ARCOT	# # # # # # # # # # # # # # # # # # #	10	' <u>:</u>	1	1	47 18 0	127 940 830 796 832	21 25 120 278 103	35 10 44 48 31	# # # # # # # # # # # # # # # # # # #	1 10 1	136 136 144 873 191	30 117 129 204 175	20225	11 15	7 2 6 13	1111	23 60 74 161 123
SL T wess SL Takestwords SL Mari SL Rd d SL Tipestytti	4 2	17	٠			43 4 10	1,600 861 863 623 624	440 284 86 161 180	######################################	25 29 11 16 20	1 1	1,135 170 130 136 336 \$34	報報を	191 197 22 40	18 10 1	10 7 10 R 12	11111	773 188 180 114 114
91, K 141219 27 H 14 28, Axisyso 30 Sects C	**	72	20	1		#T0	#13 413 718	7 120 278		7	1	, in	11 to 12 to 15 to	1 127 17	-    - 	19 1	1111	#17 7 \$10
O Fundatory States 20, Prous for 21 Name of the 2 8 vots	  -		_			-	173 173	ns Ti	10			#7 2	94 83 11 —	* 1"	7 7		1 11	43
(3) Cities	1,014	350		,	 	es	779	311	س ا	*		457	943 ~	354 ET	13	Ħ		ат
1. Bries 2. C lever 2. Coc 193 4. Coc 193 4. Coc 193 4. Coc 193	-	-			-	-	ក ឧ រ	-1 24 73	<b>,</b>	1	-	1 19 ~	- 1400	17 1 10 1	-	-1	=	15 44 16 14
6 C 1015 7 Ken 126 8 X1041 2 M1021 18, Xen	- W71 #1	#** ,	 	1	  - 	83	87 87 87 14	19 64 77 4	:	1	-	30 44 313 80 10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	****	1	1 2 2	=	17 14 110 15
11 f 14 11 T 14 11 The seek		=			=		*** \$21	177	1	Ξ,	~	17	**	34 10	=	-	=	-

Ð

X V - A.

					1					Ord	ler 42 ·	–Army	,					
	Tota	al Ord	er <b>4</b> 2						_				40. 4	··· (3 ·	TIV) S	-175-)		
							139 /	ARMT (	IMIFRI	AT)		1.	AU ARI	M1 ( 1/	CITY S	iritaj	i	
	Ac	tual w	orkers			brond	Act	tual wo	orkurs	<del></del>		գերոով-	. A	Actual	workers			
	Tota	ı	Parti ngu tur	cul		and d	Tota	1	Part agri tur	cul		սով	Tot	al	Parti ngric tur	ul		
conts	F Males	Females	A Males	Z Bomales	E Dependents	Total workers and depend	1001 Males	E tembles	Malos	E Females	E Dependents	Total workers	2 Males	so I omales	100°	E Femalor	E Dependents	440000
6,083	7,765		400		8,318	15 154	7,424		334	İ	7,730	929	341		66		<i>5</i> 88	
5 626	7,619		370		8,007	15 154	7,424		334	r t	7,730	472	195		36		277	
27	10		7		17	10	3		2	 	7	17	7		5		10	
211 31 80	55 0 38		25 1 16		158 25 42	56 28 80	10 4 38		1 16	1	46 24 12	155	45 2		22		110 1	-
13	8 1 7		2		7 8 37	7 9 44	6 1 7		2	1	   1   8   37	6					6	
44 12 53	51 d		8 , 21		29	2 47	2 24		24		23	10	G		6		6	-
3,953 2 2,417 2,703	1,981 2 1,079 1,206		2 3 2		1,338 1,497	3.919 2 2,415 2,703	1,977 2 1,077 1,206		3 2	1	1,942 1 338 1,497	•	1 2				70	
20 357 389 30 98	1 84 171 3 19		4 5 1 2		16 273 218 27 79	18 357 373 17 98	1 84 105 2 19		4 4 1		14 273 208 15 79	16	1		]		2 10 12	
119 1,623 324 88	37 910		2.57		\$2 713 240 67		22 910 84 21		257		38 713 240 67	1	15		1		41	
73 1,295 1,651	807		2		360 714 2	27 1 192 1 651 4	836 907		2		16 350 74 <u>4</u> 3	103	17 •0		1		13	}
457	140	5	30	,	311				1		1	457	146		30	   	i i <i>311</i>	1
457	146	5	7	· [	311		1	4	*		!	457	146		30	t	311	1 ;
7,413	1		26	İ	3 544	1	3,861	1	262		3 434		ε	1	1	1	110	1
2,839 10' 3	5 14	2 <sup>1</sup> 5 <sub>1</sub>	1	1	1 214	195	1,638	1	; 1 ;		1,514 57 20			i	1		‡ [	,
2 41 24	1 107	222	; ;	₹   	1 173	167	1 1677	,	1	ı	1,33	2		}	1 1	١	; ;	
1 1.54	: 1 :5 91	1 1-,	•	; ;;					23	•	316   1	5 2	, 4		t	-	23	· 1

Occupation. Part II.-Detail

													•	Doorpe	tion.	Pa	rt II	1	Deta
		L.													OLA	<b>11</b> C	8UB	-O'L.4	LES T
		Ord	lar 4	3.—(	(Laos	r 14)	1).		Tot	el Oz	der 44	L			1	144. )	Peucs.		<b>O</b> r
	DISTRICT STATE	¥ ¥	l la	-	er L	<b>.</b>		į	Act	oel w	er herre	-		1	Art	) v	cekses		1
		orkers and d	Tet	aL	agr.	is lly		Ĭ	T≪	L	Parti egric turi	æ.⊩		3	Tota	ıL.	Parti agri ter	nily rel- ist.	
		16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X. I.		1	Y.	Dependente	Tell works	į	į	4	1	Days advants	i Ži	1	7 marks	1	I	j
	MADRAS	41	483.1	•	leu		AU.	193722	63,767	,	10,842 20,842		196,932	100,005	20,636 30,636	2	2,893	_	A.11
	(1) British Territory	1				,		797,000	<b>63</b> ,441	, נ	10,230		120,205	2002,008	32,417	3	2,570	-	gn.
	1 BARDÁN 2 AREKET Ö RIÁ 8. VIRMAP 4. A. NOT VIRMAP TAN. 8. UŠOÁ ARI				ſ		_	18,871 1,800 9,930 8,234 7,845	8,217 600 3,280 1,693 2,602		1,300 57 474 101 874		10,435 06 0,064 3,336 6,313	4.110 445 6,316 3.330 8.370	1 296 300 2,118 1 121 1 111	-	137 17 130 25		2,012 139 4,391 2,194 2,007
	f. å svoy (fd) f. is 7. Kiste 8. Gevice 9. Keller 10. Geo le			1	1			1,645 1,667 8,567 6,649 6,849	2678 2,631 2,631 2,676 1,506		100 100 100 311	ĺ	1,073 6,007 6,186 4,186 8,728	647 4,304 8,360 3,730 8,400	262 1,936 1,000 1,189 1,160	-	# 7 # 7 8 8 7 8		2.00 2.00 2.30 2.40 2.40 2.40 2.40
	11. Kernog 12. Bellin 12. A stadus 14. Mausis 18. Critologi						~-	6,293 4 944 6,801 6,913 7,181	2,193 1,877 2,101 1,908 1,951	3	421 *05 \$17 48		8,782 2,917 4,100 6,302 8,203	2,000 2,271 3,300 6,190 2,900	1,222 004 1,902 1,902	•	163 13 30 4 35	-	18.35
	16. CRITTION 17 YOUTH VILOT — 18 Es ER 18, Curva our 20, Socte An.		'	=======================================			~	9,830 9,130 8,716 6,877 6,639	2,584 2,118 2,011 2,275 2,455		214 代 178 178		6,712 6,706 2,718 4,879 4,283	8,826 4,619 8,263 8,694 2,406	1.73 1,600 1,600 1,000 1,000	-	44444	-	2,813 2,017 2,714 2,821 2,821 2,821
	21 T Mg 22 Thickness 22 Masea 21 Masea 21 Ris is		'					18.026 10.888 8,710 4,798 10,891	2,578 2,675 2,189 ) 433 8, 40		418 961 814 153 6-24	1	7,230 7,230 3,841 8,237 7,632	8,961 8,984 8,785 8,785 4,848	1,807 1,182 1 197 748 1 439		160 160 43 16 111	- 1	3 514 2712 2120 1,834 2,801
	54. W Letters 27. H Lis Lik 25. A Jillion 29. B Jet. O							1.181 4.771 18 8.850	4.1 1JH) 13 31		11 25 21	1	200 3,025 6 1 406	1.032 4.771 18 6.945	1344 13 730	=	1 13		1,6 4 1,4 4
Ì	(2) Fendatory States		. –				١	1,013	346		Ø		677	793	237		22	-	854
	3), Propix 61744 31, B vo 32, E of		1 -					892 5 196	314		43	}	63-A 3 3-A	***		-	10 1	-	1 2
	(3) C1tles						1	16,079	5,000	J	210		11,000	13,572	4794	2	203	į,	,
	1 R ts 2 C trem 1		1			,		178 594 601 217	212 171 171 P	1	7	-	1945	791 773 367 763 153	7727		7 3	-	14 25 44 14 14 14
	# Cope Left 7 Ether 6 8 M co 9 M ccs 10 S ts	-	 (I)	_	-		-	874 462 6,213 1,250 511	1 49 143 1,500 133 1 3	3	13	_; _;	127	649 (31 6.190 1,361 (34	176 123 1 7 7 41 111	3	12	-	45.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5
	27 June	1	-	-		=		146 1,429	, l	=	, L		1045	494 1,975	154 154 151	-	7	- ,	ا ښه پوس

## X V - A.

for districts, etc -continued.

UBLIC 1				ico	uueu. 		c	LASS	c sub-	CLA	ss vii –	-PUBLAC	ADMIN	ISTR.	AOITA			}
4 —Poli	се											01	der 45-	-Publi	c admi	Inistra	tion	
-	143 Vibi	CYG)	WATCH	иг >			Т	otal O	rder 45				144 SrF	VICE O	F THE	State		
pend	Actu	al wo	orkers		-	-puodop	1	ctual w	orLers			dopend	Ac	ctual w	orkers			
ers and dopend	Total		Parti agric turi	ral	_	and	Tota	1	Partial agricu turis	ıĺ		e und	Tod	al.	Part agn tar	icul	20	
H Total workers ents.	g Males	S remales	Nales	E Fomulos	B Dependents	E fotal workers E ents	1017 Just	I omales	S Males	Fomulos	n Dependents	Total worker	zo Males	101 Females	Tor Males	E Penales	Dependents	NUMBER
91,727	31,131		7 670		60,596	353,164	114,313	551	25 153	50	238,300	160,087	47,514	21	7,816		112,552	
91,497	31,024		7,640		60,473	343,338	111,207	539	24,330	50	231,592	160,086	47,513	21	7,816		112,552	
11,561 861 3,604 1,904 4,172	3,952 291 1,211 712 1,291		1,262 10 368 79 277		7,609 570 2,363 1,192 2,881	1,7880 940 10,288 2,380 8,308	5,000 368 3,222 785 2,601		1,751 140 816 109 906		12 880 572 7,064 1,595 5 704	10,801 553 3,868 772 3 554	3,109 271 1,022 273 1,222		1,017 72 221 30 466		7,612 282 2,816 411 2,332	1 2 3 4 5
938 3,263 5,438 2,839 2,215	271 1,232 1,612 1,216 791		53 389 501 141 271		687 2 031 3,776 1,624 1,421	1,141 15,065 13,963 12,029 5,578	441 4 416 4,642 3,704 1,746	54 2	127 1,186 1 591 1,267 551		700 10 595 9 321 8 323 3 832	160 6,861 4,243 4,393 2,304	52 2,041 1,307 1,283 812		10 335 372 341 172		108 4,820 2,936 3,110 1,492	6 7 8 9
2,916 1 523 2,892 23 4,276	1,305 675 1,197 6 1,055		239 103 287 260		1,611 848 1,695 17 3,221	8,187 7,359 5,247 21,094 14,981	3,838 3,525 1,845 6,989 5,086	10 17 94 14	1,159 338 505 203 831	3 8	4 349 3 821 3,385 17,011 9 861	2 743 3,198 1,895 15 708 6 984	959 1,361 625 4,209 1 976	16	768 119 62 65 237		1,784 1,537 1,270 11,451 5 008	12 13 14 15
4,204 4,501 2,431 3,243 2,034	1 215 1,613 1,001 993 1,030		190 385 321 120 321		2,989 2,688 1,430 2,250 1,904	12,339 13,127 11,296 14 091 17,253	4,316 4,292 3,728 1,236 5,552	20 4 40 20 55	495 1,183 1,779 427 1,591	1 21 0	7 996 8,571 7 522 9,825 11 646	4,541 4,600 3,398 7,204 6,761	1 300 1 477 1 097 2,157 1 804		240 215 452 123 108		3,241 3,123 2,301 5,047 4897	16 17 18 19 20
7,913 6 958 2,393 2,067 6,354	2,489 2,344 932 660 1,623	1	311 801 211 138 457		5 425 4,614 1,461 1 101 4 731	39,447 18,014 12.501 10 840 15 036	11,886 5,399 4,467 3 444 4,897	112 31 40 3	1,811 1,599 857 619 1,211		2: 449 12:381 8,031 7:356 10:036	14 752 8 796 6 831 6 324 8 053	2 2 11 2 3 4 2 1,7 8 9	1	451 200 -41 276 541	ı	10 850 0,555 4 199 4 554 5,515	22
69 5	10		2		33	1.396 21,799 122 9,670	31	2 1 2	30 828 471		805 14 842 90 0 560	917 13 748 44 6 050	7,991 14	2	23± 132	į	9,755 30 320	128.22
230		1	30		123	9,626	3 106	12	823	1	6 705	· .	, <i>1</i>					
36	1	1	73	}	25	1 647	433	11	702 11.5	1	5 #16 7,203 F1	1	1			; }	1 ' '	3(r 1 ,2
506	22			5	501	54 455	16 04S	379	669	l	35 061	38,379	10.820	18	639		द्यक्ता इस्ता	ť
211 31 51	5.	3	Andrews &	; ; ;	10	2 2 2 3 3	100	1 1 21	12 22 83	1	742 1 721 1 (ms 1 4 s1	1.052 1.052 1.059 1.21° 1.21°	21+ (2)+ (3)+ (4)+ (4)+ (4)+ (4)+ (4)+ (4)+ (4)+ (4		X 22 1 2 2 2 3 2 4 2 4	,	1.510	1 2
2 13 E	1	i 1	To Design		4 17 60	25 G S	742	19 115 04	j 50 14	1	1 100	2002 1240 15705 1256 1077	427 4211 17 17 17	15	7 2 ~ 1 ~ 11 6 - 4		15 _ 31 <del>5</del> 134 1 -4 4	0 7 8
14	1 ~				1 203	4.521	1171	117	£. 10			:17 -1,16 :27:6	120) 1479		74 27 41	1	4 - 7 2-2	11 12 13

Occupation	. Part	II.—Details

į			О	LASS	O 81	OB-OLA	83 YII	PI	TRILLIO	<b>≜</b> D:		CULTATION	10 n. 5 – <del>22 u</del>	u			- COLLEGE
						rder 45.						_					-
	144. 6m	TICE O	e¥t On ne	n 43	•		(क्या का		13 CTN	701.	<b>e</b> cı	167 V	LLAS .	LIIT PALTE	- 		UET TT6
DISTRICT, STATE OR CITY	- depart	Actes			· -	P P	Act		raken			į	4	tm1	worker	٦,	
	1	[otal	Part agr (10)	rist.	47	7	Teb	_	Partie spric turi	ul-	1	Parties and	Tet	al.	Part seri ter	ni.	14.
	7			1	1	31	ž,	1	Keber	Tarely and the same of the sam	Departmen	34	N. N. S.	1		1	Dependen
MADRAS	11,000 AJ	- (			ا سما   جوورو	1176 1176	11,374	144 1024	1,677	20	22.600	145,929	51 <b>44</b>	,	/1195	-	et at
(1) British Territory	3,000 2,0		147	1		23.700			.		22,000		57 e96		15,295	-	4431
1 G vifx 2 As ver G vifx 3 Yeas an 4 Assect Fir as an 6 Offic		۱۰ -	=	-	40	230 1,171 126 1,361	83   347   39   450		10 41 113	: 1 :	344 334 97 881	6,796 897 8,967 1,663 8,363	1,746 97 1,441 473 878	1111	担で気を設	-	\$,004 270 3,304 860 2,421
E. Astro. Ofol at 7 Attys B. Gent! B Heller 10. Otoo	155	7	.     .	-	<b>27</b>	31 780 710 003 EES	13 218 227 291 291	# #	1 45 10 4	-	19 457 450 450 170	960 T,829 8,784 8,829 8,829	377 2003 3108 2300 2300 250	11111	116 217 1.176 915 876	11111	572 8,330 8,40d 4,718 2,783
11 Kurpes 12 Prilias 12. A Pris 14. M pri 15. Con teper	 114	6 1 6 1	1	=	24 44 188 187	401 600 760 7,803 1,863	166 230 231 2,616 4)8	17	22 27 27 21	3 8	323 660 447 437 437	4,918 8,911 9,944 996 6,483	2/34 1919 190 11 1514		225 197 276 8 874	11111	2,514 1,303 1,677 144 3,630
16. Chitteon 17. Kogni Ascot 18. S tz 19. Contraitor 30. Sector Ascot	n Tu i	 10		_	er Ka	563 1,492 919 1,940 618	1K3 478 879 470 971	***	426#8	1 21	872 1,063 530 751 630	7,186 7,868 6,945 8,514 9,614	141 141 141 141 141 141 141	1 1 1	915 915 1.187 816 1,870	-	4.01 4.03 4.03 1.01 6.110
L.T MS SS. TAN WAPEL ES. M Nes 25. RC 4 SS T 17	461 1 344	 S	17 25 *	-	95 277 189 286	8 621 8,118 1,896 607 1,817	1,3 m   TU3 630 371 674	112	31 130 40 23 67	3	2 4/0 1,013 1,007 2/12 1,194	19,712 6,611 2,630 2,607 4,309	0,82% 2,838 1,391 1,846 1,441	-	1111 20 20 20 20 20 20 20 20 20 20 20 20 20	_	15 794 4,073 8 127 2,101 2,775
27, N pa rs 27 Napa : 28 A rugs 20 Serr Cus		13 1	1		#11 #4 #	913 979 967	104 113 192	,	10	-	771 273	837 6.797 4 8.090	1,124		27 8 1 273	-	11,4 4,11 1,456
(2) Fradatory States	2,025 3,2				J.			- 1		-		-		-			-
20 Touc 611 2) 2 ze 22 5 vida	8,083 2,0 1,846 4 196	11	1115 1115	;	1,416 1,203 87			_ '	Ξ	=	=		Ξ	=		-	-
(3) Cittes	<b>#</b> 1	<b>u</b>	1		457	13,201			ns		250	2,307	ge9		94	-	1794
1 B LLL 2 C SKET 3 Cu 4 Curs thi 5 Court fil	6 20 6	2 -	1		14	391 919 340 333 163	62 69 166 166	21	<u>;</u>	-	114 161 150	160 64 131 13 183	21 41	=	17	1 1 1	41.02
C CTS+ 144 7 K 4	#1 .	-	1 =	='	1521	139 830 1,963 1,118 601		19 14 14	32 17	-	110	94 1 94 1 904 30 1 143	4 4 2 4 7 3	2	15		1828:
11 5 15 12 T 1366	-14 147	1	Ξ		12	104 794 739	121 224 21	112	17	-]	155 150 150 150 150 150 150 150 150 150	114	7 22 126	-	1	-	20

for districts, etc -continued.

										Ord	er 46 <del>-</del>	Religi	on					1
	T	otal Ord	er 46				148 Par	гать, н	INISTER!	ı, FTC	-			LIGIOUS				-
paolop		Aotual wo	orkers	ł		pend	A	ctual w	orkers			pend	4	ctual w	orker#			
and	Tou	ı la	Partic agricult		1	rs and de	Tota	1	Parti agric turi	en i		norkers and depend	То	tal	Parti agric turi	ul i	_	
Total workers ents	Males	Fomales	Vales	Fomales	Dependents	Total workers and dependents	Maks	Females	Malen	Females	De pondents	Total worke	Males	Female #	Male•	Bemaler ;	Dependents	VIIMBED
1060	1007	1064	Tuta	1070	1071	1072	1073	1071	1070	1076	1077	1078	1070	10~0	1051	1042	10.62	
56,639	84 180	11 484	16,417	1,277	160,975	83,783	26,674	1,968	5,514	334	55 141	6,424	1,772	1,543	201	56	3 109	1
253,354	82,922	11,428	15,975	1,265	159,004	82,608	26,398	1,952	5 466	334	<i>54 45</i> 8	6411	1,762	1,542	201	56	3,107	
23,580 262 4,500 1,469 4,017	7,157 107 1 479 412 1,251	1,841 9 310 67 311	2,217 21 404 65 206	452 41 8 14	15,062 146 2,720 990 2,152	10,058 76 2,274 420 1,571	2,852 38 803 134 422	461 3 52 11 93	949 6 229 15 35	93 5 8 10	6 745 35 1 419 242 1,056	48 17 4 287	8 1 1 68	2 117	1	1 2	14 3 102	
346 9,745 7,511 5 309 2,082	29 4 037 2 397 1,756 680	20 239 389 705 228	14 808 870 573 206	81 48 73 77	227 5,419 4 725 2 848 1,174	57 6,790 3,095 2,089 638	13 2,920 922 826 249	7 41 168 127 63	531 377 324 107	1 16 26 13	37 3,829 2 005 1 130 320	15 103 39 8 43	1 15 22 6 14	3 4 21	3 1 1 11	18	11 81 17 2 8	1
1,604 1,763 4 280 5,587 8,135	470 585 2,039 1,703 2,471	133 193 517 250 101	116 66 500 71 471	22 6 129 5	992 485 1,725 3,634 5,560	639 454 1,558 2,396 1 928	184 85 580 802 562	56 41 207 17	59 12 211 52 111	10 1 100	399 328 769 1 577 1 365	99 390 792 286 47	21 159 479 66 14	13 70 132 98 4	8 7 40	2 7	65 161 181 122 29	111111111111111111111111111111111111111
6,301 7,356 6,372 15,967 10 493	1,785 2,363 2,930 5,362 3,745	900 247 331 511 105	393 559 729 810 1,170	45 19 74 29 34	3,550 4,745 5 102 10,094 6,513	1.283 1 970 1,146 1,685 2,873	524 561 370 502 1 031	30 46 22 46 26	112 158 78 73 830	2 7 4	729 1.363 754 1,137 1.816	2,103 157 46 88 200	209 55 19 40 88	751 20 7 2	73 5 3	23	1,143 82 20 40 95	1 1 1 1 -
31,650 17,088 8 005 12,767 13 357	2547	516 310 213 478 357	1 614 1 482 4 12 525 533	47 18 21 21 18	21,915 11,604 5,225 5,461 9 053	13 202 4 776 1,477 2 961 3,679	3 367 1 201 551 781 861	219 4 55	048 258	33 2	9 616 3 575 922 2,125 2,818	191 32 156 151 232	89 10 42 47 22	11   40   5   16	8 1 3 3	1	91 22 65 99 194	2227
598 29,033 28 10,991	P 816	52 2,091 1 374	418	18	13	220 7,372 2 6,121	2 821 2 821 2 2 361		1 107 465		132 4 485 3 718	326	4 28 223	2 24 181	2		2 276 133	15151.19
3,285	1,258	56	442	12	1,971	975	276	16	48	1	, 6S <b>3</b>	· 13	10	1	1		, 2	ł
3 113 103 60	43	1 ••	14	. ]	1 FS2	948 25 2			45	a description of the control of the	666 17	13	10	1		ł	2	3
20,760	5,932	662	527	3	14 172	9,271	2,593	119	266	3	6,559	655	227	151	3	1	310	
1 11: 92: 55: 66:	3 3 2 3 4 4 9 4 4 9 4 4 9 4 9 4 9 4 9 9 9 9 9	18	15	1	218 735 450 413 439	452 559 33"	35 75 153 109 141	13			p= 445 18) 233 163	69 189 5 8	10 112 4 6	1 2	\$ 4 1	1	5	
51: 3,33 5,55 2,81 C*	1 , TR) 7 , 1,703 8 875	و برد در وو در وو	131 71 71	1	7 (3) 1,531	2,625 2,336 613	61 105 412 230 81	17	52 21	1	201 1 (- 2) 1,5-7 7-1 224	255	12 2 61 11	1 11 pg	ī		1 25	5 ·
143	જ રજ					104		, 8	2 21	_	T: 548	9		1 2 6		i i		1 1 1 1

Cocupation, Part II.-Details

occupation: 1 at a 11 - Details

CLARS C SUB-CLASS VIII.-PROFESSIONS

					c	rder 48.	Religion	-creckt,				OFERETOR:
	1	BO. CATH	Kiris, Ximelov i	UNERF CI	ernen v		181. Tes	PLE, NCH. PLEASER (	COLDICION	TBRING G In, CHCC	BOCTO 43 KTOTO,	47 <del>8 2</del> ,
DISTRICT STATE OR CITY	Ì		Actes]	rorture.			1		Artual v	rackers.		
		Tot	al.	Part agrical	ally Iterat	,	3	Tota	<b>.</b>	Pari	dally Ateries.	
	33	H. H.	- L	Kole.	Ten.	Deposite	Total weters	, <u>, , , , , , , , , , , , , , , , , , </u>	Ĭ	į	Transfer.	) Department
MADRAS _	11,129	3,405	435	204 	ж		117,107	 	7,000	10,111	w.	11.136 
(1) British Territory	11,300	3,367	435	394	24	2,468	130,835	£1,363	7 490	9,931	459	91,571
1 GARLEN S. AGENCY G VIE S. VIELES AN 4. AGENCY VIELE AN 5. Géol an	170 11 223 234 235 211	41 13 #3	2 18 1	3 8 8	_	120 144 275 113	19,879 179 1,996 719 1,944	6,364 68 612 518 (31	874 911 92 80	1,5% 18 167 43 136	11 11	8.149 100 1,143 470 1,161
6. ASERCY Ofed AND 7 KISTY	84 819 817 880 178	11 103 334 16 16	1 7 43 35 13	2 2 83 95 1	-	83 916 641 471 143	130 9,834 3,460 9,863 1,838	74 1,047 1,119 170 401	187 179 819 181	13 172 410 223	20 22 22 24 41	#7 1,#0 1,163 1,223 0#7
11 Krangot 12 Berlin 12 Austr for 14 Habeas 16 Cherolett	811 137 185 1,678 614	#0 #4 1#8 11s	17 7 46	1 10 2 11	1	231 39 81 824 94	548 TES 1,577 1,587 6,943	194 393 935 617 1,390	47 83 171 60 80	27 220 17 16	11 3 22 	304 677 641 1,311 8,473
16. CRITTS  17. Febr AM 07  16. SALES  19. Chest Tork  20. Sects Asco	418 229 963 863 204	125 25 167 33	81 47 4 1 20	41 7 3 4 4	1		9.697 4.901 6.917 13.911 7,108	994 1,619 2,617 6,613 9,623	181 184 254 462 162	167 879 614 733 623	19 11 70 29	1 (27) 8,318 6,102 8,844 6,971
II T VIGHT —  II. THICKIVOPH  II. MINCHA  IA. R. M.  II. TINVETELL	845 837 836 81 1,471	113 193 119 43	19 45 4	43 14 6 43	_ 1	817 817 1,06	17,801 19,632 8,530 9,301 1,673	1,776 1,776 3,075 2,750	274 81 133 943 832	1,174 305 443 375	13 18 91 10	11,716 7,843 2,634 0,797 4 944
27 N 120 27 N 120 28 A 12440 29 Boot C 13	113 1,624 15 201	#13 #43 127	=	1#   # (		1,3 KP	19.861 11 11 2.823	64 6347 1,410	1,975 1 163	201 178	1A 16	210 11104 4 8,310
(2) Fendatory States	29	• (				21	2,363	<b>941</b>		394	12	1,965
BO, Provenséria BL, Blave LL 32, B of a		i	!	-		<b>ft</b> 	6,155 76 67	r n	37	97A 12 4	17	1 190 27
(3) CIBES	2,253	**	113	#		1,611	8,675	2,546	277	212		1,01
1 first 2 C KCT 3 Cor ub 4 Con tos 4 Cor train	177 26 11	4 17 7	1	1 -		122 1 1 2	10 10 10 10 10	1 93 14 25 (1	4 17 1	'n	=	177 177 177 177
# Crosite 7 K silf R X sil 9 M 10 Xpost	43 1,878 223 1	194	7 23 -	_1	. 1	37 F21 21	178 719 1,817 1,779 211	100	10.2	27 17 14 2	_	677 1111 1271 1271
11 F vs 12 T nost 12 T restroyeet	40°	125	1	- 12	-	11 13 13	1,533	44 180 852	167	6.7	-	1711
12 T xx==	45"	1 11	1			11	678	180	• {	- 1	-	-

X V - A.

for Districts, etc -continued.

D LIBI	ERAL AR	TS—c	ont						-									
										0	rder 47 -	-Law						
	To	tal Or	der 47			152 I. Baž	AWYERS	OF AI	L KIND	s, incl Hukhti	UDING (AE#	15	3 Law	vers, c Multer	LFRES,	P <b>ETIT</b> I	٧.	
	A	ctual v	vorbers		-	opend-		otual r	vorkers.			depend		Letual 1	vorkers			
25 25 25 25 25 25 25 25 25 25 25 25 25 2	Tota	1	Partic agricult			workers and depend-	Tot	al	Part agri tur	cul		puu	Tot	tal	Part agri tui		le tr	
e lotal workers und unpend S onts.	Nalo.	S Fonalcs.	es Malce	3 Females	E Dopondonts	n Total work å ents	Malos	Females	1103	E Fomales	g Dopendents	Total workers	H Malen	E Fondes	Males	E Fomolos	Dependents	
18,590	13,339	3	2,294		35,238	20,723	4,387		1,095		16,336	27,857	8,952	3	1,199		18,902	
17,995	13,196	3	2.248		34,796	20,344	4,300		1,058		16,044	27,651	8,896	3	1,190		18,752	
3,714 61 1,496 130 1,670	1,032 29 396 27 339		108 6 48 8 51		2,682 12 1,100 109 1 331	742 679 31 1,102	128 184 9 176		50 13 5 27		614 495 22 926	2,972 61 817 105 568	004 29 212 18 163		149 6 35 3 24		2,068 32 605 87 405	
29 1,499 883 784 481	7 201 335 163 168		90 113 56 48		22 1,205 548 021 313	28 655 375 252 121	6 101 74 39 41		3 36 39 19		22 554 301 213 80	1 844 508 532 360	1 193 261 124 127		1 54 74 37 29		C51 247 408 233	
272 976 286 3,524 1,482	76 798	1	13 17 28 81 102		169 758 210 2725 961	153 442 121 2,140 764	53 96 27 381 254		6 9 16 50 77		100 346 94 1,759 510	119 534 165 1,384 718	50 122 49 417 267		7 8 12 31 25		69 412 116 906 451	
000 904 801 1,963 2,284	224 216 257 426	1	78		435 748 513 1 537 1,712	348 568 269 937 791	87 107 38 189 165		8 51 7 49 40		261 461 231 748 626	312 396 532 1,026 1,493	137 109 219 237 407	1	21 45 24 51		174 287 312 759 1,053	-
4,470 2 187 2,528 1,528 2,751	4 17 1 003 5 412		302 84 131 91 135		3 327 1 600 1,625 1,083 1 977	2 321 775 1 047 701 1,333			175 36 54 56 73		1 785 662 746 551 932	2,149 1,412 1,481 824 1 418	707 384 602 292 373		127 48 77 35 92		1,542 1,028 679 532 1,045	1
97 8,502 11 1,959	2 2 652		240 89		5,820 8 1 430	30 2,748 873	175		71 63	1	24 2,271 710	67 5,756 11 1,056	22 2 207 3 3 00	1	2 165 26		45 3,549 8 726	
58	5 143		46	,	442	379	67		37	1	292	206	56		9		150	1
51 3 4	1 16		4.	3	701 15 33	15	i a		37	ł	247	1 190 16	10		1,	! !	145	
13,02	3 42	<b>t</b> 1	1 44	3	9,599		1		225		4737	1	2,311	1	217		4 862	ļ
3,00 1,00 37 61 21	22 45 7 16 15 15	2	200	6 5 5 7 1	1 331 1 776 227 4 75 162	319 179 2 250	)   1 	1	5 6 14 18		164 273 115 1 H	179 903 129 365 125	1 49 1 5 1 101	1	10 10 10		162 477 112 - 1	
1.2° 11' 3.5' 16'	16   2. 70	₹  -  -	1 :	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	977   272   101   21	3 84° 2.14° , 40°	7   15" 0 "=1 4 Pr		; ; 2 50 1; 12	ı	27, 1757 23, 117	1.5:4	4 7 575	1	1 10		\$17 FE. P\$P	•
1.0	21 27			1- 1 24 1	 (c <del></del> (12	2 45	1   51	}	7.2	<b>:</b>	1	5-0	145		11		4°	

#### talls

													_
·								Ooo	epation	n. Pa	rt II.	-Deta	11
	1							CLASS C					
							1					Order 48	ا ـــا
}			Tetal Or	nior 48.									H
]							901	KOD4 H	STITE C	TTHREES. CTLISTS . SENTA.	AFP TET	ETYM, ED) 43	Ш
DISTRICT, STATE		J							****	42074,			
OR CHTT	4		Astual w	orban.			1	!	Astra.	water.		-	
1	1	Teta	. 1	Pari	is lly	1	3	1 _	_				
1 1	warters		"	agricu	itarint.	١.	1	j 24	tal	Maria	rtie Ny miterine	1	
ļ	1		ġ.	4	1	Dependents.	} <b>*</b> .	ì	1 4	] .	1 2	1	
	1 1	4	T T	N N	I.		텔	1	1	4	1	Dependent	
[	1111	យេ	23.34	nir	l u	սե	1.00	1154	LINE	hs	lhe	1196	
MADRAS (	#4734	N/CE	7,01	2,40	#3	<b>#,04</b>	71,395	200	3,800	2,963	257	\$0,FE7	
(1) British Territory	84,845	P4,297	7,096	2,617	-	57,863	74,532	27,530	1,080	£,857	252	e,co	
1. Gavif 2. Assect Gavif 2. Vittes 18	8,994 44 1,831	101	1.00	1.00	27	2,402	3,471 21	979 13	134	141	21	2 115 16	
T ALERT THE TE THE	418 8,661	113 763	104 37 170	14	17 17	1,573 257 1,678	1,677 335 8,500	911 138	78 35 161	13	118	1,176 210 1,423	
й докист Обий акт У Житча	127 2,279	40	30 3.17	107	19	71 1,517	100 2.418	21 7#	13	101		1149 1149 1149	
8. Gyarda 9 X tion 10. Ouro	9.783 9.887 1.061	864 770 837	371 384	110 110 78	11 21	1,201	8.448 9.660 1.840 181	819 783 878	116 166 27	130 100 67	17	1,812 1,811 471	]
11 Kravest	244	373	43	a	11	141	745	273	2.2	43	ا	431	
12. Br ta 13. à astarts 14. Mandas	1,009 1,402 7,019 8,791	35-7 760 1,771	166 134 314	15 62 63	37   37	614 614	763 1,577 4,784	211 725 1,190	100 73	16 48 30	87	#11 #12 #44 1,80	
18. Ca valuecy		933 461	374 143	27 E	10	2,204 1,024	1,070	391	121	81 25	10	1,890 790	1
17 Nooth Ascet	1,004 3,007 1,061 8,233	830 831	106	108 114	64 1	2.151 I 001	3,919 1,390	84G 453	48	100		2 174	1
20, Secte About -	2.967	1,007 773	427	102 71	22	1,177	9.000	717	181		:	1,913 1,813	
II. T son II. Turc Plane	9.273 8.736 9.276	2,616 1,016 842	8A4 207 279	12	11 15 25	5,978 2 813 2,125	6,181 3,231	1374 RH 177	618 106 100	2 H) 60 140	21 10 15	掘	
\$2, 3f regat \$6, 84 de \$6, T systa	9.436 4.341	1/180	204 204	19		1 16 8,817	1.763 1.763 1.464 1.114	715	711	193	-"	1,776 1,614 2,653	
26 F 147500 27 H 1494	230 36,661	134	67 1905	211		227 11,430	504 13,040	3,101	3 3	22		111	
TR. A Prod 20 Best 0	EJ II	711	145	80	- 11	2,790	72 1,230	611	22	å	- 1	1,127	
			1	,		,57				30		205	
(E) Feudatory States	873	.000 i	106	30	16	321	743 THE	177	87	20		-	
81. B se use	# P	15	6	-		17	*1	19	-	1		73	
(3) Cittes	14,200	3,706	822	167	<b>.</b>	9,079	A0,736	2920	223	110	19	7,603	i
1. Britisht	294 1.007	270	16 81		15	104	133	111	,4	-	1	27 27	
2. Coc 19 4. Currentes	476 300 251	150 BO		31	1	2.A. 1.A.	279 171	192 71	-	21	=	310 316 113	
& C SISTERIA	917	#0 197	40		- 1	197	847		22	10		123	
G. Connatore 7 K unuté 8 Habeas 8 Habeas	T.015 7.047	1,778	41	10	=	4733 700	618 4.774 513	292 1,191 300	## 41	2	=	1 H	
10. Reser	421 277	111	19	21		24	117	42	14	10		T T	
11 Tises 12 Tises 13 Tises 14 Tises	1,001	117 217	**	14	-:	7.5	1377	171	10	10	4	22	١
-	•	1	,	,	'	+	'	'	,	,	1		

### XV-A.

for districts, etc -continued.

edicine	3					Orde	r 49 —(	GROUP	156) Iv	STRUCT	10\	:						1
165 M1			NATORM,	сояроп Гтс	NDFR8,	(I ROFFS	CLTRES	TEACH	IEES OF	ALL R	INDS *		Tot	al Order	50			
hond		Lotual v	 vorkers		4	-խսսասի	A	ctual w	rork: rs		depend	<b></b>	cthal wor	kers				
ra and depond	Tot	al	Part agri tur	cul		Total agricul turist.							Tot	al	Parti agric turi	cul-		
Total workers	Nales	Females	E Males	Eomales	i Dependents	112: 1131 1131 133 133 1 1 1 1 1 1 1 1 1 1						notal workain Funts	n Make	I tomales	FirM III	Fomules	Dependents	
112° 14,443	2,414	4,082	164	226	7,947	1172 1173 1174 1135 137 1 17 146,746 47,566 6,764 5,934 409 92					92,416	139,193	43,278	12,489	4,345	814	83 426	
14,313	2,406	4,006	164	215	7,901	145,333	47,101	6,713	5,860	409	91,519	137 027	42,597	12,110	4,227	766	82,320	
453 13 154 78 382	55 4 20 19 98	54 1 29 2 29	9 2 2 3	3	344 8 96 57 25	5,885 285 4,883 1,040 4,473	2,367 162 1,524 409 1 371	135 373 69 257	397 21 242 39 217	116 57 17	3,383 123 2,086 562 2 845	4,847 117 1 734 641 3,896	1 723 56 3.7 157 1,269	439 12 424 182 274	157 14 54 24 151	30 1 41 8 12	2,655 49 993 302 2 353	
37 433 394 317 260	12 06 45 47 48	7 118 183 90 31	3 6 4 8 9	6 16 7 8	18 249 160 180 181	424 5,617 4,601 2,669 1,932	122 2,027 1,599 1 003 621	45 287 499 161 71	548 394 182 153	3 16 16 -1 25	257 3,303 2,503 1,505 1 240	349 5,573 4,056 2,851 1,208	84 1,649 1,278 736 273	64 627 450 207 171	222 274 139 53	46 62 21 14	201 3 297 2,298 1,908 761	
201 605 165 2,295 823	50 56 35 576 76	30 81 29 441 243	4 2 4 14 4	1 11 8	111 465 102 1,278 501	2,029 2,787 1,908 8,283 5 461	754 936 764 2,110 1,735	265 141 737 214	117 75 145 87 167	7 5 46 1	1 211 1 586 1 003 5 436 3 512	2,239 2,051 1,569 11,047 4,309	493 801 499 3,342 1 071	213 337 216 313 598	58 76 53 72 62	40 3 48 1 12	1,533 913 854 7 392 2 610	1
351 785 271 344 593	81 83	57 36	6 28 3 6	10 61 7	230 2°5 140 215 254	3,655 5,926 3 972 6,609 6,505	1,87 3 1,064 2,124 2 215	96 214 212 328 159	119 277 203 131 356	1 16 7 1	2 028 3,539 2 096 4,157 4,131	1,496 4,769 3,266 8,200 6,078	365 1 620 1 135 2 598 1 801	195 248 248 960 649			936 290 1883 4642 3028	
1,247 408 654 370 393	115	101 109 160	2	11 19 20 7	619 192 330 172 234	5,061	3 031 1,080 1,530 1,770 2,924	257 301 231 188 582	369 262 119 159 381	8 33 1 2 8	7 41b 4 416 2 949 3 103 5 871	19,112 9,508 6,025 5.573 6 906	5 786 2 536 1 821 1 595 2 277	1,225 1 570 411 821 144	424 367 1 141 1 105 258	78 11 19	12 078 5 102 5 793 3,154 4 185	2000000
322 1,541 6 511	203	6730	1 6	2	188 640 3 292	24,284 82	7 919	494 15			431 15 \$71 56 2 495	601 13 132 131 5,743	176 4 474 16 2,3%	7 174 408	227 1 371	1	418 8 484 115 2 540	55
130	i	76	i .	11	46		465	51	74	! }	697	2,166	681	379	118	25	1,106	1 {
10 2	5	ն (ջ 1 - 1 2 - ջ	į	11	3 14	129	1 55 1 55 160	1 1			781 81 35	1 978 140 48	+ 33 61 17	361 18	105 12 1		1 014 61 31	1 .
347		1	I	,	2,076	16,757	4,703	:   1,330	291	52	12,724	21,705	6,074	1,201	226	21	14 430	
11	ķa i	2 11 6 6 9 7	5 . 2	10	100	1.200 "10 771			15 2	28     4   5	334 709 476 564 412	303 611 165 676 510	65 143 -61 174 -82	20 4 17 55 160	1 2 1 1	17 1	218 674 107 417	
200	-0 , -3 67 12 4		a 1 14	1 5	1.27	6.253 833	2,110	) 31 777 2 31	, 5± 1 ±4	, 1 7	53 520 543 541 42	337 1.0°5 11.04° 2,0°5 651	107 70 3242 5.5	724 734 713 190 51	14 10 72 21	1	された	,
3.	33	13 , T	2 0		424	1,300	111	i #1	22	7	251 250 1,202		23 223 172	. s . r	<u>£</u>	•	15. 1,3°5 1 °* 3	;

#### TABLE

Occupation, Part II,-Details

CLASS C SUB-CLASS VIII.-PROPAGIOUS

Order 50.--Letters and

	1.00	Pents	<b>*2015</b> ,	ettere i	LPT 234, 1	erc.	166.	ASCRITEC	TH, 603 FE TREETS 33	itosa so Irramia,	4   17   136.	79
DISTRICT STATE	de la company		Aetual v	e we kerrt.		<u> </u>	Į	}	Acted	verme.		1
	4	Tot	#l	Parts agric twe	rel-		3	T+	ral.	Part agri	cal-	
	Total workers	114	Prant's	ild Uld	II to	Department	F Total weekers F enth.	ri X thr.	E Freshe.	F Males	1	Dalenders
WADRAS	1,771	#04	n	41		1,224	<b>27,223</b>	1,043	36	923	•	19,86
(1) British Territory —	170	.Dv	n	41		2,222	26,062	7,961	×	<b>#</b> 3	•	19,90
L. G. LEE  Ž. ARTHRI GLAVI  Ž. YEMALPATA  L. AG. ACT. YEMALPATAY  E. GÖDI ARI	13 51 	3 36 50	=	•	-	10 4 23 	740 87 826 34 1,830	258 1 67 19 690	=	73	_	234 1,04
6. ARERCY GOLD ARE 7 Kints 8. Oventhe 9. Nations 10. Cressapar	140 55 13 64	36 1 ! 6	 			110 21 11 83	110 1,061 519 700 136	87 807 181 172 23	=	71 30 30	Ξ	1,46 831 617 111
11 ECREOUS	83 83	1 16 20	12			- 64 - 64	1,237 630 641 6,004 640	147 119 147 1,463	-	18 10 6 53	=	1,690 230 804 8 620 8 11
16. C 179008 17	1 17 15 10	11 4 191	=	=:		1 11 70	234 1,803 834 1,180 1,143	57 544 194 835 310	= 2	8 64 67 21 35	-	163 1,050 348 618 641
2) TAXON 22. TRICHIMON 33. N DESA 34. RÉSTÉ 35. TENTETRE	# # 1 #	7 110	1		-	31 49 35A 1 20	2.944 1.346 679 436 945	#11 #13 #15 155 273	-10	148 718 318 41	=	2,040 933 416 931
26. K LETHS 27. RALLS 29. ANJERNO 29. BOSTE CA ARA	- <sub>11</sub>	<b>43</b> ,		1	-		1,134 00 200	194 825 5 119	7	11	= ,	230 (4) 64 233
(E) Fundatory States	*	Ī				3	251	<b>147</b>		n n		144 139
30, Prosessére 31, Banda LE 32, B voča	*	***	- ;	=		1		106	_	=	Ξ	1
(an Cittles	<b>#</b> 222	122	23	11		465	7,653	2,906	,,	135		6,436
1 B this 2 C tierr 3 Coc 4 tours was 5 C tierr is	- 7	1	,	_		•	# # # #	31 27 45 79	-	-	=	11 12 15 16 18
6, Constant 7 Krars and 2, Manna 9, M man 10, Kras	- 51 430 11	14 103 2	=13	- 10		- K	199 74 6,894 994 116	74 19 1,07 107	=.	17 1 13 19	=	113 14 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
11. \$44	- 4		_1	=	-		#	21 91 181	-	*	_	77 74

for districts, etc -continued.

and so	HERS (A	LPTORS	, ASTRO	NOMERS	, ,	On Proprie	their	IDCOM THER T AND 80	B living E—(GPC HAN OF CHOLAPS SHONERS	OLP 161 AGPICU HIP HO!	L) LTURAL							
depend	Λ	ctual w	orkers		Actual workers  Description of the control of the c							- puoda		Vetual 1	vorkera		· ····	
ոոգ	Tot	al	Parti agric turi	oul	ļ •	turist						and	То	tal	Parti agric turi	enl		1
Z ents	11-77	Fr Fomales	Males	ਦ Females	Dopendents	E lotal worke	Ties Valor	E Females	ogii Make	Fomulos	T Dependents	Total worke	g Males	o I comale	I Mali a	: Remales		1
28,400	8,888	756	803	51	18,756	81,509	25,788	11,684	2,583	759	44,337	67,308	20,973	9,420	2,771	299	56,915	1 1
28,203	8,818	755	785	51	18,630	80,093	25,284	11,306	2,508	731	43,503	86,603	20,780	9,359	2,738	293	5G,464	-
253 10 78 16 82	82 1 27 5 80	4 8 2 3	10 8 2 12		167 1 46 9 49	3,833 72 1,284 601 2,165	1,381 33 195 142 700	465 4 424 180 271	104 12 38 22 66	39 1 44 8 12	1,987 35 665 279 1,185	3,302 28 5,424 159 2,756	\$16 10 1,576 48 811	159 2 533 10 437	154 1 496 10 133	19 27 32	2,827 16 3,315 101 1,508	
2 377 230 81 29	1 25 129 23 11	136	3 15 6	12	1 216 101 58 18	231 3,089 3,289 1,966 979	26 1,091 967 537 228	64 491 480 207 171	143 220 103 45	34 62 21 14	141 1,507 1,842 1,222 580	99 4,614 2 148 1,489 332	23 871 315 434 119		3 82 75 72 22	1 9 18 24 8	65 2 950 1,173 843 186	1
35 193 91 3,439 470	18 74 52 1,161 149	3 12 23	13 11 3		14 107 39 2,255 330	959 1 518 937 2,421 3,145	326 607 300 700 768	210 325 216 269 598	40 62 34 8 51	40 3 48 1 32	423 586 421 1,452 1,779	833 1 995 841 19 855 4,662	199 575 280 4,385 1 058	78 450 104 2,176 109	33 30 67 128 176	2 ; 8 ; 28 ; 4	556 970 457 13,294 3 195	
85 807 878 1,539 1,572	5 250 304 518 537	9 10 38 18 31	1 42 46 24 152	4	71 547 536 1 003 1,001	1,156 2,342 1,819 5,301 3,353	293 815 641 1,611 953	184 238 210 942 618	58 85 43 84 177	6 13 85 30 68	678 1 289 968 2 748 1,782	1,072 9,108 1,907 1,761 2 528	318 +2,188 435 336 593	96 884 163 228 274	38 414 86 32 112	18 10 4 7	628 6586 1,309 1 197 1,661	
2,184 1,484 1,423 985 1 370	430 440 253		14 39 26 31 42		1,518 998 974 657 849	13,955 6,676 3,455 4,148 4.554	1,976 999 1 117	1 258 1 570 411 768 347	232 252 67 64 172	35 79 11 19 10	6 443 3 130 2,015 2 205 2,738	5 927 4,816 1,134 927 2,156	1,352 413 218	698 431 164 95 335	105 120 33 42 73	33 7 1 11 9	1 032 7,026 557 614 1 417	
99 7,761 30 2 690	2 218	ł	1		33	116 3,975 26 2,728	1815	6 160 221		3	1,900 1,900 18 1 243	1 226 3.361 44 2,099		141 112 1 4 475	5 111 2 ,3	2 5	933 2 074 25 1,184	
197	i	1	1		126	1	1	378	75	28	834	705	! 193	61	33	6	451	-
	5 ] 1	1	17		121	133	58			25	752 77 27	6-2 32 1		5+2	1 23	•	123 25	
5 07	1	5 3:	35	5	3414	· <b>8,3</b> 81	` !	1,145	43	21	5 115	31,555	7,637	<b>3,</b> 307	315	45	20 614	
8	4 4	; i	(		15 1 15 4 59 17	20. 8-	67	17 53	1 12	1	203 127 6 37 313	952 794 540 650 267	211	24 40 13 125	1 10 12 12 2		20 72 55 56 241	
18 3 43	13 ! Z	: :	1 11 1 10		19 2005 11-	86- 242: 117-	1 2° 1 700 1 255	100	5 6	1	76 440 14 2 733 44	703 644 19,513 755 1 402	1 1 + 765 235	137 R 1217 F:	15 21 125 27	11 -6 -1	4 1 4 k 17 = 4 3 - 1 1 (vr)	
3' 3'	9 11		3   1	1	142	1 110		1 -2	: 7	1	115 67 835	223 1,509 2,100	ميكون ويلي	1 2	1 16	4	110	

#### TABLE

								Oom	upation	. D.	#NTT	D-4-1	
	ı									CLASS D			
1							ı		,				
	ł						i			Or	Mr 52	-Domesi	de
		7	otal Ord	er st.			162	Cooks TX	P W flat	4331774			ļ
1								ATCHREE	FD OTHE	N PORT	111	14	1
DISTRICT, STATE OR CITY	1		Acres a	urbers.			di di		Aermi	wee kers.		]	
	3	Tet	s).	Part syri tari	enf-		1	т	⊶ग	921	ially icul- rist.		
1	r t		ı i		4		E		T		] ,	1 1	1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	į	1	1	Į	Depend	Īī	4	į	1	į	Present	
1	<u> </u>	tita	. 10 kg	1177	117*	1115	11=	114	1164	t let	1154	1150	
MADRAS	200,095	63,673	Ø,129	3,629	1,462	#5,#E3	204,809	85,846	4,51	2,543	11412	84,830	
(1) British Territory	A03,636	62,981	4,00	2,544	1,44	ня	114,907	85,362	d)TI	2,465	1,464	82,934	ŀ
B. ASTRUM B. ASTRUM DE B. VILLO DE A. ASTRUM V LAS B. GGOL BI	8,879 6671 8,880 8,879 7,833	2,803 131 2,017 1,516 1,936	1,736 236 2,371 1,423 1,756	198 11 1971 82 67	130 30 54	2,700 11:2 4,322 8,141 8,470	8,147 691 9,683 6,867 6,818	2,709 131 1,964 1,965 1,718	1,717 836 5,971 1,429 1,756	117 111 200 81	136 20 81	2,702 143 4,197 1,900 8,118	
8. An ver, (1404 st 7 Kirky 8. Conces 9. M teams 10. Conser	486 8,890 9,896 4,215 1,961	906 1 1,737 1,909 1,366 667	25 1,510 1,106 1,063	1111 2334   190   91	11 124 134	224 2,922 1,140 1,560 700	433 J.J-12 J.318 4.083 1.083	197 1,618 1,177 1,14	1303 1,100 1,100 1,003	118 233 186	549 525 171	2713 1,433 1,434	
11. Krawee	1.846		227		44 81	784	1.617	A*1	314	#1 44	)1 44	273 860	ĺ
IX BESLES IX ATL PUR IX N Naus IX CHIN LEUT	7,841 9,979 94,828 6,531	736 2,177 1,066 16,673 1 411	1,023 673 8,710 1,074	21 36 61 73	81 ( 80) 7	2 541 239 15,405 2,816	8.234 8.234 96.649 8.786	1,517 1,032 7,510 1,110	1,023 473 8,807 1,974	28 36 74 72	81 94 2 7	2,792 830 19,743 2,641	
16, Chittues 17 Neura Amer 18 Salks 19, technicaks	2,740 2,042 2,536 6,514	HSO 948 911 2,407	963 854 587 1,175	20 20 44	14 4 50	2,220 1,814 1 067 2 932	8,878 8,813 9,993 8,067	791 843 795 2,300	11.11 124 125 126	10 20 44	16 6 80	9,973 1,374 #11 # (85	
30. Secre Alest	2,907	914	733	20) 199	14	2,932 1,390 4,314	2.511	N/3	722 1333	39	14	1,311	
FI T Non  22. TRICKINGTO  23. MINTEL  24. MINTEL  25. T TYREE	16.962 6.596 6.963 8.966 7.667	3,916 1,797 1,407 2,100 2,117	1,191 1,191 1,105 1,211	10 10 10 10 10 10 10 10 10 10 10 10 10 1	## # #5	23H 23H 23H 23H 23H 131P	8,90 G 6,790 8,822 7,818	1,601 1,601 1,643 1,943 2,701	1,194 1,164 1,44 1,24	196 61 61 61 113	17 17 4 25 4	2,476 2,466 2,914 91,16	
26 F tarses 27 K ti	8.837 873.08	2,ME3 9,873	11,143	1 <b>4</b> 74	-	4,017	T,254 57,010	2,114 8,877	458 11,159	13		4 029	
SA. ARIX OD SO POCTH C	\$53 f 0,113	1,122	1,310	27	17	106	#13 ( #2.57)	2,372	1217	27	17	106 1,0 H	
(2) Fendatory States	2,300	792	303	78		1,174	2,052	60	393	75		2,944	
20. Pro exértis 21 B vo ar ils 22. F efs	1,545 457 157	378 184 60	2112 27 29	10	٠	7 7	1.001 417 131	41 134 47	111 27	7	•	111	J
CD Cittes	55,444	MAN	9,967	211	78 25	20,629 1,204		13,863	9734   214 (	<b>34</b>	75	22,894 (E3)	,
L. B. ta 2. C. ta. tr 2. C. ta 4. Cottes sons 3. Contenting	8.277 8.796 1.634 1.129 164	965 1,109 48 916 84	714 14 14	10 1 4 6	n	1201 1919 1917 1917	1,844 8,778 1,804 1,131	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,315 174 175 #		11	결합	
d. Crn tonz 7 Krnazó 8, M toz 9, M tora	943 778 94,629 9,437 1,696	10 10 10 10 10 10 10 10 10 10 10 10 10 1	234 948 8700 819 969	3 91 61 22	1 2	1214 1214 1214	766 766 36,649 3,615 1,672	7,000	214 3/1 1107 313	11 10 11	1	\$71 1277 1277	ل
10. Etste — 11. E tr — 12. T ,64 — 13. Tan-space	411 1,449 2,644	11# 11# 1043	117 870 123	**	12	1141 1141 1141	377 1,330 3,407	100	117	2	1	12 T	1

# XV-A.

for districts, etc -continued

			ntini														
IC SER	VICE				С	LASS D	SUB CL.	IX ESA	-I>SE	FFICIF <b>\</b> 							
											do n	ot indi	cate de	efinite	0000	pation	ı 
			олсим	٠٠,		Т	otal Orde	r 53									
A	.ctual v	vorkers			lepend			depend	40	ctual w	orkers						
Tot	ınl j	agrı	cul		and	ใบ	tsl	egric	_	and	Tot	nl	agne	nl .			
Jaice Malce	E Females	Zi Males	Fomales	∑ Dependents	Total work	Dopendent	Total work	I Males	Females 1800	Males	Formules	•	NUMBER				
	255	79		11,673	73 1,527,876 392,569 483,251 17,848 14,396 652,						14,764	4,091	160	470	6	10,513	
7,079	255	76					471,705	17,552	14 176	644,867	14,687	4,063	160	466	6	10,464	
94 73 151 240	1	1 5 1		129 125 241 355	63,715 10,662 46,983 66,702 80,309	14,482 2,827 12,637 17,430 11,231	22 977 3,145 16,471 29,053 5 701	892 61 508 207 211	634 11 387 258 29	26 256 4,090 17 975 20 219 13,377	222 5 450 72 181	100 5 160 8 59	3 +	17 3 18		122 251 61 118	1 2 3 4 5
8 141 82 115 23	7	9 1 5	1	25 199 45 12 16	4,670 33,385 14,993 27,857 16,120	99 # 8,911 4,984 8,643 4,951	1,685 7,403 3,242 7,410 4,932	16 878 542 981 219	293 55 204 85	1,991 17 071 6,767 11,804 6,237	33 302 861 173 177	56 151 44 52	1 26 11 26	3 10 61 9 12	2	25 220 699 103 125	67 8 9 10
114 260 31 2,663 291	11 1 153	9 3 8 7	1 1 1 1	108 1,046 19 5 163 332	33,173 9,773 19,294 65,311 51,997	8 614 2 736 5,045 21,790 10,045	13 243 2,318 6,080 4,748 12,279	2 572 126 256 375 1,090	3,638 191 107 3 302	11,316 4,719 7,563 38,773 29,673	176 731 130 2,056 1 051	55 358 40 (31 272	7 7 0	4 5 1 23 70		113 373 87 1,516 779	11 12 13 14 15
	62	1	1	25 170 126 247 47	11,123 86,710 81,998 125,548 35,238	4,125 10,165 22,164 31,478 917	2 431 8,851 31,792 38,678 9 439	426 370 168 719 274	38 24 8 930 279 103	55,390	720	64 186 179 178 133	1 10 1	8 40 16 12 18	3	134 575 416 532 259	16 17 18 10 20
103 65 32	2			265 139 89 41 103	130,619 233,153 46,323 116 416 95 747	34 125 40 463 13,417 26,702 19 637	36,080 113,019 12,196 42,391 15,519	782 2,020 438 594 1 657	2,204 107 283	70 671 20,710 47,233	502 1,243 682 142 567	189 458 158 24 103	1 17	32 21 18 8 20	1 3	606 779 524 117 447	22
1,371	13	17		897 1 340 284	14 385 29,365 200 51,626	5,747 9,617 53 1* 340	3 364 2 072 4 15,476	158 3	30	17 678 110	1,319 12	5	11	14	_		27
129		3	i	88	24 183	5 4 48	11,546	296	220	7 169	77	28				49	
10		1	ł					2°1 5	220	द्धहार <b>५२</b> ५ ५८	25 42 10			1	!	15 34	31 32
1 3.035	153	13		· 6,033	131,920	43 <i>,5</i> 55	12,305	856	41	76,050	4,035			46		3,044	i i
0; 7 1 7:1 4 1	 	1 1		ر. مر)	7,731 6.359 5.553	1 (27	€∪5	81 8 9 13	:7 ' :2 1	917 5 031 2 967 2 754 2 410	44 514 1F 173 112	12 116 8 21	•	2 1 1		169 249 269	1 27 4 7
12 9 27 73 9	: j	٠ ٦	. 1	5,113	5.525 65.311 9.163	2,2°I A "6) A P A	41± 474× 1503	15 GI 275 161 65	1 : "3 : "3	1,57, 3,512 3,5771 4614 4,971	41 117 2055 227 45	1- 1- 1- 45 1	, 9	27 1		57 10 1416 20 20 20	7 5 10
\$ 10	o j			1 100	4.1%	1.2.2	5~3	<b>*</b> 2	1	5 1-4	*11	1 42		t 3		354 367	11
	7,208 7,079 94 73 151 240 81 115, 23 114 82 115 23 114 200 31 2,063 291 105 116 117 107 117 117 117 117 117 117 117 117	Total  Actual *  Total  7,208 255  7,079 255  7,079 255  7,079 255  114 11 240 8 141 7 32 1151 240 8 141 7 31 151 240 8 141 7 31 115 23 114 11 200 31 1 2,063 153 291 39 1 105 116 1 118 62 49 116 1 103 65 126 1 137 1 130 1 170 1	3 Private Grooms, Concerns, From the property of the property	Actual workers    Total   Partially agricult turnet	3 Private Grooms, Covenies, 1000 Role, Fig.  Actual workers    Partially agricul turnst   Partially ag	Actual workers    Actual workers	Actual workers	Actual workers	Total Order 53   Total Order 53   Private Grooms, covering to the none of th	Total Order 53   Total Order 53   Private Grown, Concision, Price   Total Order 53   Private Grown, Concision, Price   Total Order 53   Private Grown, Concision, Price   Total Order 53   Private Grown, Concision, Private   Total Order 53   Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Private Grown, Concision, Concision, Private Grown, Concision, Conci	### Total Order 53  ### PRIVATE GROOMS, CONCESSES, 1000 POINS, FTL.  ### Actual workers	Total Order 53	Actual workers	Actual workers	Actual workers	Total Order S3   Did Nutratories   Content infinite definite occurs   Did Nutratories   Content infinite definite occurs   Did Nutratories   Did Nutratori	Partially   Part

											T	YBFE
								Occu	patic	n Pı	urt II	.—Dotalis
							CIT.	## D #	IND-OI	AM XL	—IXBU	P PRODUCE TEX
ļ							Order	83. – Ger	meral t	शासक सर्वे	deh de	net badicate
	16A, CA	OTHER PR	COCTEST Criotis t	TEAPER C	TILD W	SER PK III,	100	L Micha	KICH 64	*****	PH PEI	rma.
DISTRICT STATE OR CITY	j.		Astual 1	reckers.			1	-		warm.		
/	Į.	Te	to L	967	tially issi- urt		1	Tot	<b>a</b> l.	l p	rially dendi- nas.	
	ž ž	Malen.	1	M.C.	Į.	Dynamita	Tetal worken	Male.	į	Kales.	į	
	H=4	15=4	19	tam?	1948	1900	HH.	Hōi	HDs	HH.	at	m <sub>1</sub>
MADRAS	202,003	88,427	3,440	3,495	118	340,790	6,630	2,227	296	-	-	4,995
(I) British Territory	200 400	£5,500	2,496	3,483	123	301,505	6,136	2,225	200	-		4,295
1 G TIES 2 AGENCY GENIES 3. VIZIGANA AN 4. ARESET VERGAPI AN 8. GOOD AN	1,048 8,808 384 4,179	430 2 087 114 1,695	110 20 294	144 0 48	10	1,690 930 2 837	431	  1 <sub>PH</sub>	11111			
6. A ERCT GGol at T Kurfal 8. Coupeds 9 Fridens 16. Orn at	E10 1,847 2,866 1,860 1,760	\$0.3 1,3573 508 710	4 20 43	43 218 11 74	1	110 1,621 1,850 733 1,001	*	-35	71	19		13
11. Krarss 13. Relean 13. A st tek 14. Mareas 14. Orive eper	887 8,802 1,342 23,861 6,256	273 1,007 444 11,674 1,675	13 72 114 578	36 17 18 336 103	- 11 1	471 9,323 794 11,494 6,493	87 8,023 130	12 Mo 44	 >=	~ ,		25 2,025
16, C PITORS 17 Years An. 18, S LEN 19 Cer natus 30, South Ascet	884 12,861 8,780 8,797 4,398	402 4,037 1,063 2,109	7 213 116 183	20 248 66 94 82	1	878 8,781 1,582 2,448 2,580	91a 191 88	123 74 81 19	19	) 		#3 117 
EL T vies FI THENVEN EL H SCAL EL EN IN SE, THEN	18,328 6,371 8,377 18,860 18,663	1,036 1,063 1,163 2,008 1,306	182 203	219 177 361 374 507	a	10,120 3,570 3,713 6,516 7,116	801 815 630 186 463	201 1-0 130 30	-	1 4 9 4 5	-	301 235 810 200 436
M. N. LE EL 27 H. LL M. AU 1000 — 28 Sector C	2,908 13,257 195 3 966	1,541 +167 27 1,617	673	67 81 1 80	**	2.336 6-417 81 1.9-19	114 604 63 63	# # # #	210	- i		50 278 41 41
(2) Pendatery States	2,194	***	*	24		1,305				_		_
80. Рерскийт 81. Ва ва 82. В эсв	9.007 198 7	6.37) 5.8 3	* 1	*1   *		1,317 1 4 J	•	7				
ch Citier	E/M	20,267	794	<b>441</b>		34,641	2,004	1,211			Ì	2,940
1, Brits R.C. Harr 1, Curr 4, Currs tos 8, Cos HITT	819 2,765 1,861 1,876 8,443	1173 1373 142 220	-	1	}	16.0 100 100 100 100 100 100 100 100 100 1	E11	~	12	•		112
# Products T Kews 6 R Mar 16 R M retal 10, Kear	791 9,306 91,661 9,454 8,236	11.574 11.574 1.394 621	14 14	11 CI 238	- 1 =	411 1 + 0 21, 64 1,244 1,341	3.063 fer 121	4 95 35 180	*			2 mg/l
11 8 12 Typess 12 Typess 12 Typesseet	1303 1303 1314	177 797 1,500	_,	:	-	1 275	*	7			-	_ '  '

XV-A.

for districts, etc -concluded.

DESCRIBE		ito <i>co</i> Pationi				I		CLA	88 F	) ស	JB-CL/	 165 XII	UNPR	 Ծըրգյ	TIVF			- <u>-</u> -
definite									<b>L</b>				<b>-</b>			-		
167 1		8 431) No Inspected		OTH) R	VIRF	Order 5	4 (GR R ARYLI					Order 55	FO, PRO		, BECFIV	TERS OF		
-puodop	,	Letual wo	rker	:		pend	Act	uni wo	rker	•		depend		Actual	worker	•		
and	То	ta l	agr	nally cul rist		ers and dopend	Tot	tal	agr	tially icul iist		րսս	To	ota)	agn	tially neul niet		
Total workers ante	1217	Females	ale Males	ig bemalen	F Dependents	Total workers	Males	i komulos	įt Males	I I cmales	រី Dopendenta	Total workers	I Males	E Pemales	Valo-	E Females	में Dependents	4 . 4 . 4 . 4 . 4
1,343,639	329,834	479,347	13,793	14,272	<i>534,45</i> 8	13,424	11,873	551	113	47	1,000	260,404	92,462	73,265	7,943	5,382	{ , 94 677	
1,321,729	325,305	467,821	13,595	14,052	<i>52</i> 8,603	13,363	11,816	547	113	47	1,000	<b>258,395</b>	91,715	72,587	7,914	5,379	94,093	
62,427 10,655 43,731 66,276 24,938	13,943 2,820 11,354 17,305 9328	22,977 3,145 16,855 29,030 5 413	821 58 305 258 136	634 11 377 259 21	25,507 4,690 15,092 19,938 10,197	260 1 689 95 1,034	260 1 670 56 983	19 49			89 2	13,509 419 11,737 4,177 12,122	4,458 189 3 780 1,372 3,933	3,793 85 3,686 1 093 3,192	294 2 315 330 90	164 127 9 39	5,258 145 4,271 1,712 4 997	
4,427 31,497 11,438 26,664 14,203	8,327 3,541 8 301 4,183	1 080 7,350 3,189 7,384 4,909	5 807 263 928 133	6 292 51 202 85	1,856 15,814 4,708 10,970 5,111	40 226 87 29	18 159 86 26	1 85 1 3	16 49 3		21 32	1,931 30,939 20,522 18,002 9,108		568 7,150 5 016 5,235 2,788	52 2,478 647 957 185	52 2 187 198 112 52	623 18,470 7 946 6 025 2,611	1
32,135 5,313 17,821 26,571 42,521	8 183 1,279 5 101 8,721 7,924	13,223 2,248 5,989 4 113 12 279	2,532 101 240 19 917	3,638 190 96 2 302	10,729 1 758 6 091 13 737 22,318	18 776 1,992 230	7 715 1,479 220	5 i 188	1	1 46	7 7 325 1	5,339		5,352 3,756 3 679 2,015 1 067	1,197 376 144 3 52	1,306 483 75 12 20	7,353 1 312 4,305 1,999 1,474	1
9,718 23,103 78,649 119,031 30,384	3 537 5,868 20,903 29,160 7,461	2,410 8,104 31,672 38,515 9,275	379 70 397 611 171	38 22 3,929 276 102	3 771 9 221 20,074 51,356 1 3645	12 1,141 760 1,071 455	10 1 085 753 1 069 303	52 2 8	43		22 4 5 22 54	8,982	188 8	2,607 2,614 1,584 1 800 1 315	316 62 49 17 70	95 14 111 10 33	2,524 3 0.0 1,6.6 2 763 1 393	1 1 1
114,166 225,314 39,834 105,726 82,294	16 220 10,965 23 641		1,815 210 197	, 2,201	10 073	433 1,166 623 20 503	365 1,141 599 13 473	26 22			42 25 2 7 30	4,520	2 369 2 081 1,910	1 438	15 2, 149 20 54	7 33 27 14 101	4 331 1,414 1,220 1 475 1 731	2
10,262 14,095 18 48 409	5 O.N.T.	1,153 1,153 4 1,15465	523 05 550	57 5	2 970 7,933 8 18,515	17 1,284 401	11 1 140 75	5 75 3	ì		1 69 323	227 13 410 9 3 704	1	3,888 5 1 455	76	46 10	,	
21,910 21,40° 351 152	4 771 120	11,370	197	220	6 5 555 5,600 137 52	61 61	57	4	j	1		2,009 1 102 780 117	747 47 283 28	676 2.3	14	3	274 _54	(   200   201   301
66 451	20,907	11 462	112	, 43	34 115		2,771	244	, 1	' 4	361	11 529	<sup>1</sup> 3 207	3702	31	. 83	4,520	1
819 3,435 3,491 4,391 495	1,23m 1,22m 1,72m	110	5 2 1	2	510 2024 171 175 251	1	707 25	† <del>2</del> 7		4	31	765 761 749 210 289	7, 213 79	10: 200 2 H 15	5	1 17		, 1
4 200 2021 2021 2 400	1 672. 1 672.	110 4 119 5 1,809	1 19 1 17	3	155 134 1277 3001 230	1.000	20 10 1471 478	, lec 57	1		3 223 1	135 251 5,329 1 020 830	163 123 452 1 70	2015 2015 2017 2017	4	1£	47 10 10 10 10 10	, , 1
1/2	5 3	3 3	ţ		15.	42	** **	1			9 5	167 633 630	163 213	45 181 407	•	z	2' -1f 1'1	13

#### TABLE XV-B.

### SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS (ACTUAL WORKERS ONLY).

This table shows the subsidiary occupations of actual workers among those who have returned each of the five following agricultural occupations as their principal occupation -

- Non-cultivating landowners
   Non-cultivating tenants
   Cultivating landowners

- (4) Cultivating tenants(5) Agricultural labourers

		Tu	ble XV I	В,													
10 ES 10	LART O	CUP.	LT10503 07 /	erious ver	416.					216							
			Orece Control			Aces 1,639	효	:8-	3	***	ğ:	n-	덕물류유	<b>38*</b> 2	3 22°	2	a ::-
	l	Ì	8 2 5	रमा≪	660 184		#:	8 =	3	*222	323	E.S.	E25E8	8 55 8 8	2 E 5 :	ŧ	2 E
			32	-dent			Ŧ	i	1	- 1		1:	1171	1111	1 111	,	7 7
	- 1	[		.selaM	- 1	8	=	:2"	•	IRA :		1-	****	* 52	= i# i	=	• • ;
		į	4191	T	,		_	1**	_	11	111	111	1 "	1 1 1-	1 111	ł	1 :
	e i		٠.	Makes	þ §	Ę	8	Ä	=	-ECS.	. 1 1	•	\$52°	= #±~=	å 1≘ i	•	~ ·
	ě		Gleeten or ramma, Levensa, TTC.	Females.	•		i	-	i	ä	•	i	1 11	111	; <b>-</b> 2 ;	=	1 11
	Ð	ļ	3,5	Aples.	• 5	3		1 1		# j=	<b>1</b> 7	-	-5	* 3°22	F 10 11	2	٠,
	3		u f i		# <b>2</b>		-	• i	1	•-	i 🚍	•	•	i - i	- 111	, ,	!
	Ä		XCX FEET	- न्त्र	. 5	. 3	ä	t۰	Z		355	-	2122	* #===	"B ;	: 1	: :-
	Ā	E١	:11:	Nemales.	2 5	4	=		-	i# 5	٠ ,		i •	1 <b>-</b> - B	811	-	1 !
	ğ	8	1	, major K	1 21 201	4	101	27	Ġ,	-8362	228	=	#88#t	. 38×21	1 1 2	: :	: =-
	륑		유무함수		± •	•		i	-	1 1 - 1	1 1		i i	1 - 11	i	i	1 1 3
	Ĭ	9		Жадоп	. 5	•	r-	<b>3</b>	홄	-8#45	224	- 13	25522	. Ezzzi	23 19	;	# i
	Ę	PA.	8.4	-Minerally	* *	¥	•	2		i=	1 1	i	**~ !	1 111-	in I	, -	· i-
	į.	9	Screek Kunna	Melbe	- 5	5	3	흡유	Ë	-25550	353	~ X	F###5	San F	- H 15		3"
	4	ij	3,5		. 3	Ę	ž.	<b>4</b>	-	====	Ä#*	į	"##3"	82-5-	<b>.</b>	. 4	
	Hen	DETAILS OF SUBSIDIANT OCCUPATIONS RETURNED	Muct ta- nua mount	-	H 20 1	COST COST CECTS	\$	'z-	3	222	Ē\$	į	-==#	22 i 28	g- i-	- 1	*=
	ਚੇ	8		-seiser, T	<b>=</b> 7			1		i i	11	1	111		1111		1 13
æ.	-	6	Gerris- Kert Ker Afrik	-	- §	1	1-	'∄≓	E	##3##	#£#:	2	5000	62483	<b>537</b>	2	# <b>\$</b> -
ΔΧ	à	4	, e	-			5.5		-	18828	*##		-224		15 12		21
	ē	ā	Moser Lenning, Germa- tula and state Fills and alter- mature	'MITH	11 11	4600 747	₽"	3-	3	*****	822	2	F6298			B	5"
[]	i i		_		7 B	4	_	•	2	-8222	844	į en	****		12 17	_	- I
TABLE	0		T T	79478			ş	##	z	"####	868,	- x	EGEEÐ	224 <u>3</u> 2	- \$ 15	2	E2*
E	[a]			7477994	11 17	11,070 2.640 7,055	2	5-	8	_554F		- 11	28222		10 10	Ħ	<b>=</b> ;-
	Aot.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	,	7	7		£=	£				- 23486	12122	= <b>2</b> €	3	g#*
	Į.		FEERS	No.	- 3	3								-		-	
	귤		444	Andrew 1	- 3	_}	Ξ	ĒŤ	3	-15255	Est.		85322	r-srE	- E :	z	-=-
	E .		4	-MAX	- 5	2007 20021	7	==	룕	=====	Ĕ88.	. 2	EFFE	Sign	۲ <u>ټ</u> ا	Ħ	#5.
	Ē		2.5	Japan T	- 5		<b>5</b> 1	Ē	1	-2255	45	;Z	EZZZZ	22228	រុជ រុទ្ធ	8	r==
	jo		A KEE	THINK		ī	22	1=	5	-BE35	¥\$₫.	• 2	IBERG	BEEEE	*2 1 <u>5</u>	B	= 22
	d o	-	' ·	1	TLA WESTERN TI CO.M.	PLACE TRADE LEGICA GLES		Z.	-	*8788		i g	#####	35265	€.±3	Þ	#E=
	pat	freen		Jeffer 1			<u>.</u>		Ī								
	ğ	2	, E	Antak.	- ¥		5=	52	3	-5553	553	3	35335	54653	55.5	ğ	83=
	Þ	_	4457	Pemelon	11.00	27.00	Ę	<u> 5</u> =	Ξ	-5155	<b>FES</b>	15	35555		55*5	F	E 2 =
	Subsidiary countations of agriculturists-Actual workers only 1 (a) Bons receivers-Non cultivating landowners	100	A E E E	- relak	11 176 111	11 530112		ĀĒ	1841		3555	9	3555	33355	35-3	5	<b>51</b> =
	8	٦	:	1			-				ŧ	ı	1111	11111	111	Ā	11
						ğ		æ		ť		i		1.111	111	Ę	_ 1
			Ė		- KLDRAS	Ë		-	1	3 1 11	Į.	Ε.		Ī		Ę	
		1	DISTRICT OR	•	*	(1) British Tendtery	4,	1	7				Xeara Abear Ca are	The state of the s	Mileton Party C	A Prolatery fluth	E E
		l	-		L	<u> </u>	۰	₽ -	3	445+6	Ē=-×	ů,		-FRAC	xx45	5	ti.

2=2

# TABLE X V-B.

	110 V B	Ecmoles		837	272	55	555	« ~ !- ~	క్ట అ	3	1221	- 61	۳	10	33	92	2
	OTHER OCCUPATIONS	FolulC	ĵ.	1,450	1,450	£	105 23 23	06 160 77 81	222	Ξ.	100 10 10 10 10	2882	T CS	181	56		
	IAWAFHE	realem 1	5	~	22	04 T	L				<b></b>	1~		11			•
	}	אַנסור פּ	77	72 1	7							<b>-</b>		•			
	AGENTS, ULYLGERS OF LANDED STATES, FTC	¥9.ama¥	7	10	10	-1	-	3, 30		<b>-</b>	11 - 13	23		0			
	A6 411	2]0]62	3	395	395	2	••	e e			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24		1 120			
	MFDICAL PRACTI- TIONFER	,	ត  ទ.	ICO 8	8 001	ر 10	64	01 t- 12 to		<u>_</u>	1 22	<b>4</b> €	t-	35			
NED	1	, ,,	31	I	1		-	<b>~</b>				<del>-</del>					
RETURNED	CLERKS (AOT GOVFRY WFYT)		;;	113	113	12	ro	200	-	1~		13.6	۳	યુ	က		
TONB		Fornalos	5,	9	9	1				~1				63			•
S OF SUBSIDIARY OCCUPATIONS RETURNED	School-	plales	2	214	214	30	ဗ	64.8	B	91	Sc 4 8 8	17 6	Ξ	98	-		
0 (31)	VENT VT3	tennalos.	£										•				
SUBSIDIARY	GOVERVYENT	*sinlā	11	499	499	48	85 4.4	<b>~</b> 표정\$	₽ FF	28	22540	# * c	C	7.1	4		
F SU	1	Fomales	22	104	108	83	15	44	ର ପ	12	- 63	æ	9	53	-		
18	MONFY EKKDERG, ORAIN AND PULBE DEALFRY	soleic	22	551	549	47	49 E	12 11 0	61 1-1	c	23 10 22 22 23	385	10	236	10	c1	¢1
WOLKELS OULY DFTAI	E	Fomales.	- -	, 53	55	8		ннп	-		12	:		28			
CKOLD	Pairsts	Males	12	612	612	80	n	35.81	<b>→ -</b>	15	ស៊ី ដី <u>១ ព</u>	င္နီ ၈ ၁	17	178	11		
o	TTAY TTAY TAY TAY TAY TAY TAY TAY TAY TA	*olumo?	1 2 2 E	635	683	63	325	12551	7 17	11	ထိ <b>သပ်မ</b> ယ	۶,*	518	٠c	•	46	- <del>2</del>
Ocur	TRADERS (OTHER THAN MOTHER THE THE THE THE THE THE THE THE THE THE	enlah	ς =	1.360	1,376	112	20	54 12 12 10	25	40	152 23 34 34	93 66 55	<b>1</b>	215		ش	••
ts - B		*olamo	E	573			28	57±85	2144	10	1002	- E	. 19	139	**	10	10
turis	ARTIALYS	lales	ر ر =	967 1	1.493	a	. C	23 176 30 121 171	27 °E	ā		္ကိန္ကာင္က	,2	127	5	n	۳
rioul	1 5	emales	3 ×	1 168			178 11	23482	± 29		23.02	~ =	2	=	23		
of ag	ACRICUL- TURINTA	lales	ζ -	1016				-855g	E &	====			2 2	2	7	n	٣
ions	TUAL TOAL VED ANNO TANKY	entaice	3 =	2			822	, 5558	5 2 2 S	9	130 130 138 138 138	£ 9	្ត្	64 82	543	8	-E
upat	NUMBER OF ACTURE WORKPRE WIRE REPORTED FOR THE RENT OF CULPARIO WAS OFFICE PATIONS	eə[v]	יין א	Q			55 E 55	77. 4 105 105 126	170 173 28	17.	12222	252	1 52	1 7.0	222	27	=======================================
ry 000		्   इश्हाया	7 -		17 541		123	48 480 490 490	201 160 808	, 100 100 100 100 100 100 100 100 100 100	7461	870 15	830	2,100	171	92	C1 57
Subsidiary occupations of agriculturists—Actual	FORCE BY WHERE OF STATE CATTOR TEXASTR (ALTE U) WORKER)	***/4	ر - ا		41 5.00	0,00	6 50 25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,035 51,00 51,00 51,00	200 200 200 200 200 200 200 200 200 200	1.168	00000	2,381	107	3 930	110	2	£,
ug	THE TOTAL TOTAL STATE	-		,	MADICAS		tarray Ossaku Virtuarray Kora, Virtuarray Kora, Virtuarray		N: 0.40 : 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	*(1:31a		Texans Interests	TRANCE TANALET	Nett three	Course of the same	(?) kondatory States	PHOCAETATA Handanghara Handanghara
1_		Ting va	- \ \				1333			# T		TICAL			14 × 15 × 15 × 15 × 15 × 15 × 15 × 15 ×	(3)	TO PROCEED

TABLE XV B

8 = =

wir	THESE OF 1		111	-				21	.8					
	Cutt. Metoria		-	ă	Ä	•	ş	E		-	2-3			1 1
	1004	Tespez (	u	3	1	8	2-		, <u>#</u> =8	į	# <b>E</b> #	= <b>-</b> 85-	B	• •
		I		•	-			1 1	1 11	i	111		111	1 1
	Велля	жілж.	•	ì	¥	,	3	g <u>F</u> 38	1 1	ø	• -:	• <u> </u>	ء <b>•</b> ۽ "	: ,
_	Ę	Tennites.	5	2	4	Ħ	£ ":	-9:5	r	į.	<b>"2"</b> ";	: -8=¤	± ,•,=	
TONBET	2	-m(1)K	1	11.	87	₫.	ğ n	-989	e ent	Ĕ,	=385	# # # # # # # # # # # # # # # # # # #		
ON RE		. Notacion.	_ _	13,634	NO.	3:	ខ្មែ	*889	111	Ę	#8#6£	2826	-= <sub>;</sub> =	\$ 5
CUPATI	TLINES (OT P. TRAN DO ET TRAN AND TRAN PRAVINE)	<b>H</b> dee	1	7	1 2/1/2	8	ijS:	2576	9 555°	=======================================	2011			<b>8</b> 8
W 181	_	<del>=11=</del> 4,	<u></u>	•		# 5	2 8	1333		. 2	-c===	8223	, t A	R 2
DRIALISM OF SUBSIDIABY OCCUPATIONS RETURNED	THE COLUMN TO SERVE	-men	n	M,617	100'00	2:	3 2 E	*285	# # <b>#</b> #"	1		13888	-a ,a	E #
411 <b>4</b> 0 <b>F</b>	EEss	-	·					1.1	<b>i</b> !!	ı	1 11	1111	1 11	1 1
DEC	04724 FT	x	=	17.00	11.15	==	323	នដ្ឋនិ	221"	1111	# <b>Z</b> ĒŦĒ	11.883	89 E	## TE
		Females.	1	97.00	20,00	23	ĒSA	"c24!	: 558	3	*2832	35133	Ĕ <sub>1 1</sub> =	5 5
	Gertaus	Miles		e i	65°00	53	222	=823;	## ; 1	5	52828	\$1.435 \$1.435		1 5
	1	Females.	-	1967	13 M	1		-655	555	ž			<u> 3,</u> 2"	<b>5</b> 35
	AMMETITURENTA	Males.	-	HERE	117,038	51	195	# <u>#</u>	355	j	\$ <b>355</b>		ğ: £	3 55
:	THE PARTY OF THE P	T-market.		11.194	##	3:	ş e	29536	555	10	\$ 5 5 5 5 E	35555	25 'š	§ 35
=	ACT VALLE VIN CTURE ACTIVITIES	Make	•	99	70	Ž	365	1110	91.91 81.91 18.00 19.00			#358E	<b>13</b> §	17,60
		Pomback.		_	2,115,000	100		1111	1111				3223	1 11
1	ann (critical and critical and	andalk ,	_	_	1	10,48		2542	1105				13"5	1 11
					· ·						111	11 1	111	1 11
	Ę	[		MADRAS	itte.			2			1	1111	1111	Hall 11
	DISTRICT OR STATE		•	ź	(1) British Teritlery	-		1211	1 2	: : !	III Akee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	(1) Perfetting

Table XV-B
SUBSIDIAPY OCCUPATIONS OF
AGEICULTUPISTS.

TABLE XV.B.

r 1 k 1

F

; ; ;

1 1			,											
	UP LTTOSA	इश्चान	22	22,075	21,619	780 170 164 272 242	1,394 1,207 1,20 1,20 530	1,162 903 1,126 117	812 1,122 1,780 1,038 1,023	518 1,109 520 1,119 3,05	77 60	ţ.	9.5	ដូច.
	OTHER OCCUPATIONS	Mulca	=	173581	169,262	6,774 88 9,789 104 2,808	207 9 4 474 9 4 67 9 6 017 9 700	4.319 5,118 5,731 101 0.400	7,611 10,945 8,370 6,021 12,667	7,878 11,917 8,917 12,006 13,00,1	710	1,270	4,319	F,107
	TPER	komnles	=	252	242	တာ ဘာ က	Legis	មនិដ្ឋ	⊶⇒ ಜಐ	<sup>*</sup> 100			10	10
	CARPETERS	אַנפּוָר		12,101	11693	471 250 8 8	14 403 1128 285 225 225	228 008 167 160	181 617 818 805 805 1,10	517 1,200 770 1,009 404	82 83	16	408	740 15
	1118	<b>គ</b> ា[មយ <b>ខ</b> ត្	2	166	164	¥	ក្នុង	u Ö	71 2 2 4	10	-		ч	a
13	Велсквитив	plales	3,	3,472	3,287	298	135 e E	148 145 74 161	250 303 230 116 331	86 176 167 353 201	ဥ္ဂဗ	22	185	178 7
FD—concld	Z	k emajes	¥	3,041	2,640	137 39 11. 37.	143 78 74	39 88 17	200 8 20 20 20 20 20 20 20 20 20 20 20 20 20	721 72 136 157 173	72	33	401	308 208
RETURNFD	Potters	Nales	12	9,149	8 739	35.2 33.1 50.1 50.2	512 1,0,1 508 508	436 270 270 372	266 652 260 157 622	2115 1715 828 7111 109		3	410	381 20
	XXX	Females	35	5,646	5470	540 9 708 181	251 564 105 139	285 517 295 38	210 407 301 40 197	52 165 268 50	c	21	921	172 4
OCCUPATIONS	Wилевик	Malce	R	15,062	14,788	898 10 1,014 44 1,059	45 1,339 2,140 622 606	626 1,161 163 161	564 771 580 236 803	193 735 378 351 203	+	77	27.4	25.77 27.
SUBSIDIARY	85 P. H. e	Females	73	115	115	3 12 1	8 12 13	a 83 m	8 4 6		3	44		
OF SUBS	OIL PRF852R6	Males	is a	296	296	60 14 1	8 22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 20 18	171 45 10 6 210	8 3 3 10	83	70	છ	10
DETAILS (	HEEG .	Eemalce	8	385	342	61	13	35 93 93	77 e 6	7 5 60	-		â	43
DE	Вавн	אָנסוִריּ	F.	13,446	12,936	533 903 43 410	31 789 1,030 392 506	648 643 617 1 303	391 1,200 509 712 1 021	155 614 554 630 401	11	159	510	471
	72.84 p	Females	r.	3,900	3,758	10 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	86 129 17 151	272 230 273 32	281 232 313 315	143 204 228 108 114	-	~	132	112
	Wrayers And Michamps	Male	1;	16 447	16,149	191 56 45 200 200	3,156 877 711	1,031 818 977 6 231	262 1,001 1,01 212 7,09,1	525 663 514 467 780		æ	ន្ត	122
	14F4	*क्ष्मश्चा	ត								•			
	VILLAGE Watchery	Valia		5,814	8778	681 14 135 102	121 124 134 134 134	15. 15. 16. 18. 18.	12820	117 202 180 170	ı		35	ត :
	***	*)[tm]3		1,521	1,477	22872	25.08	£1 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2	8250	6252	n		3	e so
	Mireyey,	Tales.	22	2,223	2,214	118 24 40 181	327 227 28	34. 22. 34. 24.	8.41 25.01 10.1	gässü	400	_	6	P~ 61
	DISTRICT OR STATE			MADRAS	Brilish Torritory .	Graska Gravet, Graska Visiospatan Agkete, Heloapitan Gereari	Aufor, Odelrier Kistys George Seetonn Copelben	Kravoni Belliay Abayan Vajbas	Chipping Sarin Vicus Hary Cimbipory Hill Akcor	Farinac Talculac por p Marian Referen Flanksperen	Sections And Section S	bank I seemed	(v) kondatory staton	Tincaporti
	D14					32.25	22.35	22425	Control of the contro	32332	ر توزر	÷	<u> </u>	

1 111 ĭ

TABLE XV B

		O TIL			8	1	8.262	*8 ,A*	a°‡ ¹a	<u>8</u> ≃= ,=	= <b>≠</b> 8 ,5		• •
		•	- Marie		5	2	6 J-V	~ 1."		·	"ZA ,{	, <b>r</b> =	i
		E	.esten.		-	•	,, ~		F 1 - I	11 11	111	1111	1 111
Ħ		ž	Melan	,	140	Ē	~ #*#	8577	1 1	, , ,	£="	,# <b>#</b>	i i i
tenan	4	Ė	.eerste	1	ij	1,126	2F22#	25"27	3	<b>=-</b> - ;-	<b>=</b> -,+2	," ‡	1 11
tine	i i	į	Males	-	ij	Ĭ	B°458	82222	a ig a	E8220	#22B	i ż i ż	~ ~ 11
<u> </u>	3	Core to the core t	Vennine.	ř	87.	111	<u> Frencia</u>	26×2=	#8# #	ääE#Z	3222	"ž is	8 55,
ļ	CUPAT	The control of the co	- Malian	2	Ę		32533	<b>≅</b> ₹\$\$≈	728.5	Presi	ğeseğ	*\$ E	R E ,*
i	N MAIN	1:4		ļ	Ĭ	Ħ	Z-33 <b>-</b>		** 1	=45	## <b>1</b>	, e , n	1
o (A) Bent revers Onlibrating tenants	a la	Meen to ma	Males	2	H.	Į,	3388E	~ # <b>8</b> # •	8	Essüs	E383H	<b>8</b> . 8	ם ָם פּ
		1691	-selecti	æ		1	11	11 1	1111	1 111	11111	1111	1 111
1	T I	Gerranter present etc. TX TILLER	- अन्त्रह		CD.	ž	£-1E8	220E2	82- Ï	25ra8	3223	<b>.</b> 8. 8.	b #~ ,
	40.0	-		,	į	Ħ	34355	-2-1-	Z, anz	-===	88.5E	=" ,5	8 3:1
į		gann metran	- Septem		1	1,13	<b>2352</b>	Hexes Hexes	¥===8	22725	35±5E	E 23	8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1		Ę	zotazenT.		1	1	5°355	85558	256 ,5	2532	3555	8 ,5	8 8=E
1		Assertament	"MYTH		17.76	ij	<b>5</b> 2535	Eğşşe	985.F	55335	<b>5588</b> 5	~£ ,£	2 ¥=¥
Ì			-selour1	-		1,572	5=555	338 <u>2</u> 8	\$2 <b>6</b> 18	55323	52525	= 6	i in
		ACTS VEHICLS TO RETURN TO SECURITY SECU		•	100	T.	500 Ha	5555	352-5	35753	35355	E	§ 9-E
Ì	Substitute occupations of agricultural actual workers out the substitute of the subs	THE TO TO TO THE TOTAL OF THE T	-separate	-	1,104,904,0	200	10111	15333			101100	er e	3 432
į			 			-	-			88888	\$6888	2E-E	7 9 E
3		E E E	Maken	-	1,944,7	1,578,507		35353	33323			2 E E	¥ ±
Ġ	2	崑			=	į	1	1.6	11 11	1 11	111	111	1 111
		1117			RADRAS	Ē	11	11111	1111	1 111	11111	111	H 11
		5		-	×	440	- 1	ਭੂ <u>'</u>	1 1	1 L	! !!	1	datory
		METRICT OR STATE.		Ì		(I) Editab Tembery	***	* [ 6 ]		Entrant Every August Fort August	T	512.	(D Pachtory States Free fra
			MINKS K	-	_	_	-4-42	4KERE 4KERE		Singe Zoone	rfzii.	nx-i	SER
	t			ı									

TABLE XV-B.

Subsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultivating Tenants-concluded	
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	₹
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	æ
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	.5
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	ج
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	္
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	₹
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	00
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	ĭ
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	b
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	يَد
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	Ħ
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	ä
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	9
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	H
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	50
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	8
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—Cultiva	-Ξ
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—C	귫
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—C	õ
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—C	Ï
ubsidiary occupations of agriculturists—Actual workers only 2 (b) Rent payers—C	$\exists$
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	2
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	۲
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	Ţ
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	7
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	ø
ubsidiary occupations of agriculturists—Actual workers only $oldsymbol{2}$ $(b)$ Rent $oldsymbol{p}$	3
ubsidiary occupations of agriculturists—Actual workers only	ВC.
ubsidiary occupations of agriculturists—Actual workers only	-4
ubsidiary occupations of agriculturists—Actual workers only	1
ubsidiary occupations of agriculturists—Actual workers only	91
ubsidiary occupations of agriculturists—Actual workers only	ĕ
ubsidiary occupations of agriculturists—Actual workers only	_
ubsidiary occupations of agriculturists—Actual workers only	S
ubsidiary occupations of agriculturists—Actual workers only	3
ubsidiary occupations of agriculturists—Actual workers only	C5
ubsidiary occupations of agriculturists-Actual workers	
ubsidiary occupations of agriculturists-Actual workers	
ubsidiary occupations of agriculturists-Actual workers	I,
ubsidiary occupations of agriculturists-Actual workers	Ħ
ubsidiary occupations of agriculturists—Actual wor	0
ubsidiary occupations of agriculturists—Actual wor	100
ubsidiary occupations of agriculturists—Actual wor	Ä
ubsidiary occupations of agriculturists—Actual wor	ŭ
ubsidiary occupations of agric	द्भ
ubsidiary occupations of agric	6
ubsidiary occupations of agric	£
ubsidiary occupations of agric	
ubsidiary occupations of agric	ಹ
ubsidiary occupations of agric	몽
ubsidiary occupations of agric	5
ubsidiary occupations of agric	A
ubsidiary occupations of agric	ľ
ubsidiary occupations of agric	ά
ubsidiary occupations of agric	5
ubsidiary occupations of agric	Ŧ
ubsidiary occupations of agric	Ħ
ubsidiary occupations of agric	Ħ
ubsidiary occupations of agr	Ħ
ubsidiary occupations of agr	ပ္
absidiary occupations of a	H
absidiary occupations of	8
ubsidiary occupations	
ubsidiary occupations	Ç
ubsidiary occupation	_
ubsidiary occupatio	
ubsidiary occupation	
ubsidiary occupa	0
ubsidiary occu	tio
ubsidiary o	atio
ubsidiary o	atio
ubsidiary o	atio
absidiar	ccupatio
absidiar	occupatio
absidia	occupatio
absi	ry occupatio
absi	ry occupatio
Ħ	ry occupatio
	idiary occupatio
	bsidiary occupatio
	ubsidiary occupatio
	ubsidiary occupatio

	PATIONS	Remales	40	15,666	15,362	965 360 370 370	25 57 12 58 58 58 58 58 58 58 58 58 58 58 58 58	8 2 2 8 2 2 2 2 8	2542	573 101 101 101	2 1,200 2,117	105 FE = F
	UTHER OLCUPATIONS	Slales	=	98,664	97,199	8,00 608 6086 757,2	3,633 1,192 1,192 2,811 200	151 1,745 1,081	5,050 2,037 1,385 072 3,512	177.0 1,950 1,567 8,856	24 10001 11722	1,763
		#olegie 4	0,1	100	8		11 12 2	<u>0</u> °	10 21 5		ν: α.	<b>4</b> .
	CARPENTERS	Males	30	4,492	4,445	270 57 67 121	111 114 10 10	115 57 32 32 170	213 64 58 32 20	217 108 20 50 50	1 010 1,636	\$ E
	411118	Females	¥	168	191	5 75			8 6		r &	7 -
,	BLACKAUITIIB	Males	35	1,259	1,242	110 10 10 10 10 10 10	70.4	£2	8 11 2 P	25,25	20.5	71
D-concld	Ротткия	हर्गण्यारु	- 36°	1,324	1,258	116 18 162 163		ದ ಆ	88 88 88 88	8 228	11 818	8 5
SUBSIDIARY OCCUPATIONS RETURNED—concid	Pot	Slales	22	3,555	3,450	252 35 13+	188 188 102 177	20 20 58 161	150 51 85 85 85	14 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	82	105 105
HONS R	Wленяе»	Females	31	2,929	2,698	550 82 83 691 10		188 1	100 71 41 41 1	25 173 0	126	# E &
OCCUPA	WASH	gələlç	33	5,998	5,960	919 88 1,418 117 312	108 431 425 325 36	47 53 79 71	488 267 02 15 120	122 22 25	273	38
TOTARY	Olg parssess	Lemalos	P		883	36	- 187		* *	· •	247	
Sans ac	016.	≉श्वार	2	2,143	2,142	88 8 10 10 8 8		-1 -17	155 13 5 6	 	701	- 1
ETAILS OF	LHBTRA	komo jes	2	183	181	01 ,	18	0110	1 1 2		13 67	n n
DE	E	7lale	7	4,546	4481	250 252 268 277 171	20 3 166 48 48 1 145	488 #	198 E Z	9#2 # E	1003	65
	Weavers and Milliand	Fomaka	<del>5</del> 7	1,207	2 1,196	2 22 1 266 3 169	3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	212 24 24 24 8	121 121 171 8	55 22 3	2	= =
	W AND M	*olal/	55	4,614	1602	172 161 161 175 175	171 171 186 186 44	71. 67.1	727 87 08 15	27 181 103 103 171	10 to	- 12
	Улставу Матенику,	4-simmi-i	F									,
	V.	.esles.	ç	2 675	2669	888 58 20 20 20 20 20	22231	757 2	012 22 22 25 85	53485	~	<b>10</b> c1 1
	Мігкиру	Pemalen	<b>‡</b>	867	199	25.0 27.77			21285	######################################	c -	
	Mirro	*2'eK	(     	1,315	1,315	42225	58.62	2 2	####F	TE 7 - 7	= <del>-</del> -	
	DIRTHIC FOR BFITE			MADRAS	(1) Brillsh Torritory	Harski Arent farski Komet evi Voter fa	Acrey Goderns Mary Observe Control Control Control	histori Dailan Ashythin Missori Constitute	fireton Natic Prop Hervy Grannense Verst Ariot	Tendrope Triditor Verial Handis Tendrope	Topics Virginia Virginia	(I) Foundatory States Propagation Brown party
; ~		a iakak (				-06-0	26822		7224E	Energy t	<del></del>	TPF :

4. Agricultural lab	
Subsidiary occupations of agriculturists-Actual workers only	

TABLE XV

						-						DETAI	10	THET	AET 00	DETAILS OF SUBSIDIABLE OCCUPATIONS REFURED	He ker	URKED				
	DISTRICT OR STATE.	T T T	u	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Teru, trees or pereterral trasents (serv resters).		Aprile of Lordal extra extra ester in		MUCHTON		O YELL LIMETILL		VILLAR V TORKEN		11	1.5	M LED	[ t	WALTER TALE N		Parrom	Ę
AZEKUZE.						- Mines I		-seriesee	Nalas.	I		T-mailte.	**(*)	-rimet			Malon	Tombe	-mink		14(1 <u>K</u>	Jenselee.
ŀ	-			-			-	-	-		-		-	-	-	-		2	-			
		MADELA	Ξ	ğ	CONTROL OF	2,718,380	101,000	***	2	14,200	3	3	į	-	ŧ	Ŗ	ā	8	5	14	3	1,461
	(1) British Tentiery	that.		2313,000	8	2732,230	P26,008		1111		3	7967	ě		ŧ	X	8	1,000	3		8	1,48.1
	As we 0 sal Fitzer Jeen Titzern Gen set	ı	111				3635	ēnā si	3-5:3	Z=1=1	āussa	gana.	E ,=	ı	5= S		2"2"	ž**2:	ž 8#	<u> </u>	9-E=	<b>5</b>   § # 1
	A suc Gles and Kente Bente Keilen Creek	11		11	HANNER HA		23055	25533	* 1955	-6884	- 28282		- *==*	1			8657			* *#258		8 1518-
=====	Frank Selection of the selection of the	i !		-43 E		101 L	555"5	352.8	563,3	§ <b>1</b> 13	g# <sub>[</sub> -#	25 2	22- 8	11111	E88	د تا تا تا ت	٠.,			£\$2,		" E== ;
25228	Comment Front Agent East Continued C	ī	E 111	1 111			55555	000 000 000 000 000 000 000 000 000 00	12368	33123	zuğë2	-1388	#:# <b></b> ##	1 111	E-3-8	3i	20-1-1-	#=#°	. ga#*	#####	2*3*;	* *** :
=====	The state of the s	1111	1 1	111	1111111	33355	191111 191111	36368	82293 82293	2 <b>363</b> 8	29,18p	å¥u≱ä	822-5		,±8;*	, 1,1	•=-,-	******	8627	****		
ITEE	M Least M Vala A 700 to 1 1 1	! 1	1111	1111	55"5		, 18 is	*§ ,§	-5 ,5	, <b>ž</b> ,2	ž, S,	*# ,#	111	11 1					: ,a =	s ,= =	. § §	,= <b>3</b>
222	C Petatory lake	1 I	1 111	1 111	3 350	3 351	£ 230	2 354	# ##"	# ## ;	# =# 1	¥ 22,	• • !!	111	1 11	1 111	1 111		R *E,	a =,		1 111

TABLE XV-B.

Bubsidiary occupations of agriculturists-Actual workers only 4 Agricultural labouiers-concluded



#### TABLE XV-E.

#### STATISTICS OF INDUSTRIES. PART I.—PROVINCIAL SUMMARY.

Tables XV-A and XV-B prepared from the general schedules give only the main functional distribution of the people, distinguishing workers from dependents The Government of India prescribed in addit on a special industrial schedule, to be filled in by the owners and managers of factories, mills, etc., in which at least

twenty persons were employed on the 10th March 1911

The statistics so collected are exhibited in the following table. It is divided into four parts Part I gives information regarding each kind of factory, etc., distinguishing between those factories in which mechanical power is employed, and those in which it is not, and classifies them according to the number of persons In Part II, district figures are given without these details Parts III and IV are designed to show the caste and nationality of owners and managers respectively

In Part I'the following abbreviations are used —

Column 1—A Factories, mines, etc., in which mechanical power is used
B Factories, mines, etc., in which mechanical power is not

Column 18 - The figures in brackets represent the "state of business" on the date of consus as noted below --

- (1) Much brisker than usual
- (2) Brisker than usual
- (3) Somewhat brisker than usual
- (4) Normal
- (5) Somewhat slacker than usual
- (6) Slacker than usual
- (7) Much slacker than usual

LABLE XV B

			#	timiton	Statistics of industries.	Instric	4	11 1	Provi	nodel	Part L. Provincial Summary	63	İ						-
		-07/						178	JOA TIO	# OF	CLABSIFICATION OF PERSONS EMPLOTED	CLAN	e l						
1	CLAMITICATION OF		Ta same		Day	DESTRUCE, STREETHON CLEEDELS W		۵	ž		*****		D	UPPRILLED LANGUES	100				
i e	ACCORDING TO MUMBER OF PERSONS EMPLOYED (INCLUDING)	0 131	Ē	4	Erryson Lader Angle-lader	1.3	latha	` `	Levels College	3 3	Tachana		77 17 17	7	Under 14.	,		Regales	
		LOT	Kelly	į	Francis: Males Francist.	ź	1	1	Franks Kales Franks		- <del>1</del>	1.	4	į	1	1			
	-			  -	-	Ţ		r		1				-	=	-	=		l
	PROFIECE  1 - GROWING OF SPECIAL PROPORTS.	1	19.80	E SE	¥ \$	ū	§ 6	= *	g a	£ i	B 6	3,8	1 PER 1	1877	191	3 5			
ļ	į	11	17.16	ŭ	=		#	1	-	ı	=		8	N,	3	Ē	Activity of	Line of	
,	Tree \$00 to \$10		8 2	##	ı			 i	;				83	ññ	22	**	-	(3)	
	7 Trans 18 to 18	==	33	¥.	<b>#</b>	i	£ "				<b>:</b> -		ī.	g g	37	Ä.		(c) 1 (d)	
	000 to 000		ŦŦ	##	-=		=-	I	-		2=	ii	ĒĪ	ış	48	82		(9) (6) (6)	<u></u>
	E TIPE	•	7		2		-		i	-			Ę	2	5	=		(1) T(12) T(13)	ē
1	Ę	Ħ	2		F		×		2		Ħ	•	3	ğ	114	2			
	77 77 100 100 1	2	5	244	2	1	ة <sub>1 1</sub>	1 [ ]	±~ ;	ţ	<b>z</b> -	• -	223	§ # #	Ħ •	3-	Steam Steam	5.6 5.6	
ì		-	Ī	£	٠		•	1	-		Ħ	-	£	\$	2	8	T to a coll	(3) (6)1	5
	7-7- 10 to 100		5	<b>∄</b> ==		1 (	n i	ŧ 1	<b>n</b> ;	i	a	11	225	äre	2	s	<b>-</b>	(E)	Ę.
ļ	Terss	=	ŧ	ñ	•	f	*	=	-	i		4	P	3	4			(6)	
	3 1 2 2 3	2+	##	i=	•	1.1	3.	<b>=</b> ,		F	<b>8</b> #	==	£3	36	Z D	\$*	ī. [	63	
	£ #	•	Ξ	E	-	1	n	2	-		=	-	×	#		=	88-88		
	+ #42	•	Ĭ	*	-	ı	-	1	ı	ì	•	í	Ŋ	ę	R	##66 8	7 1		
7			22	22	1 1	ı		13	11	,	==	==	11	ı	11	11		ē 9	
: [	12	-	<b>A</b> :	<b>1</b>	!	!	٠,	i		1	1			ι	2	¥			
ł	- I brienou men		EE	E	i	ì		5	i	11		í	តន្ត		<b>*</b> £	22			_
1						1													

# TABLE XV-E.

Summary-continued.
Part I Provincial
Statistics of industries

NS F VPLOYED	UNAKILITE FURGURERS	lians 1go 14 and Under 11 RENIBRO	Males   Cmales   M	Nature of State pricer of business	55 55 4,523 879 9	73 22 G 12 : Water 73 22 G 1   Steam	5 5	e — m	139 273 Oil Water		3 (not stated) 2 3 (not stated) 2 (1) 1, (2) 9, (3) 2 (1) 10, (5) 3, (6) 9, (7) 2 (not	$(1)^{1}$ $(2)^{1}$ $(3)^{2}$ $(3)^{2}$ $(4)^{2}$ $(5)^{2}$ $(5)^{2}$ $(7)^{2}$ $(7)^{2}$ $(7)^{2}$ $(8)^{2}$ $(8)^{2}$ $(9)^{2}$ $(9)^{2}$ $(9)^{2}$	;;;	204 123 28 18 201 121 28 19 (b) 1, (2) 1 88 51 11 (c) 1 (d) 1 (d) 1	839 316 22 46	210 12 20 20 Gns 1 (1) 1 (1) 1 20 20 380 10 1 (2) 1 20 380 20 17 (2) 1 (2) 1 20 380 2 17 (2) 1
CLASSIFICATION OF PERSONS FUPLOYED	Skillfd Worrupy U	Facopeans 180 sad Indians 08	a Maler Females				1 015	7 198	101108	~		-	2 5 5 508	107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 839	1 0.05
CLASSIF	DIRECTION, AUPERVISION AND CIFRICAL WORK	Furopeans Indians A	e Femule Ma	70	:	11 11 11 11 11 11 11 11 11 11 11 11 11	12.	11, 21,	11	13 158 1 10 14	. 1 8 1	15 21	∝ ~ o	****	15 - 43	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
اد	Toral ACADER	FYFLOTFU	Nales Ismales M	8	2 98 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	23 3,051 2,077 3 02 57 4 214 116	A 740 l 150	11 010 1	1,410   1,007	81 4,690 3 521 2, 111 422	11 1,150 1131	1002 1218	1 096 100 1 740 257	3 254 141 1 254 111 2 113 51 1 111 90	3 921 362	2 000 262 13 1 113 250 1 263 100 1 263 100
and we down we're depressed of transfer the	40 + OLTV 31 HEAV 11	ACCORDING TO NUMBER OF PRESCRIPTIONS OF THE STATE OF THE		PRODUCTS CAL	the first the training	Links Links 1940 Sel , feltolline	(44 (5) (5)	OH 01 (4), 1	to and the con	fret from 1111 fol	, ,010100	100 100 (00)	Not to 1933 10 3 and 34 t	Total Leon for 1940 , 200 to 100	Tetu	1 1.1. 101. 101 101 101 101 101 101 101
) Y	• • •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	3 3	The partition					<b>V</b>	" Be bagin	Transmission and the second	er vitae per e		to the sale	The second secon

四
XΔ
国口
IAB
-

		-01		r		1		CLABBI	PICATI	CLASSIFICATION OF PERSONS MAPLOYED	PERMO	na m	LOYED							(AL #
-	CLARAIPICATION OF	u a	Terts I m	:	E C	Disectives, screenings classess s.		£	•	3	9		ь	ACTUAL LA SO	9	ğ				DATA TX
PACTORY, PACTORY, MINE ETC	ACCORTING TO MUMBER OF PERMOYS KAPLOYED (PCLUDIK) MANAGEMENT)	0 838 A11	Ē		Las India	1 1	i i i	1	Laryson Aughor Ladhan	1.4	3 1	4	151	7	1	U		a a	đ	Ţ
ļ.	l	ikok A m	ž 1	1	false Pr	ien Frenches Vales Francisco Males Francisco Males,	<u>.</u>	7		And Males		1	1	1		Males. Francisco	I			
-	L GROWING OF SPECTAL PRODUCTS—cont.						-				:	ì	:	•	*	-	1	-	7	ì
- F F F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			RE				1	_ ·		• ••	ŋ	A 11	9 99	* **	2 KI	E E	-	ē	
fre cady water	The library of the part of the		3 3==	3 356	z		2 2 "	<b>-</b> - :	ŧ		\$ t	• •	\$ ### 	r res	# E=	z	1		: ::::::::::::::::::::::::::::::::::::	
1	1		E	3	:	i	=	-	i	'	8	•	8	85.	#	- 8	1	•		
- 1	ž	•	Ē	#	-		2	•	-		•		R	Ħ	Ħ	=	1	9	J.	
- II (	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		552	ŞŞR		E 1	<u>.</u> = 5			_	• • •	ı	2 2 2	: E =	2 # 1	33:	(Oran Anna Landal	 ī	€ 1.	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000		223	- ,-	i 1				I		11.	228	#25	1 422	: = <b>-</b> 11			(8) 1 (6) 1 (8) 1	
- Japan Langue	Tra. 101 101 101 101 101 101 101 101 101 10		B Esst	B 5233	9 884	1 11	H HH		11 1	1 11 1	22 4	R 22 11	2 2742	£ 5288	H	¥ 2522			#=== EEE3	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ ~ ~ ~ ~	# 28 E [	8	~ <b>n</b> •	111		1 11	11	1 11 1	2 22 2	111	1	3		• ,	8	-	1.	
-	74 E E E E E E E E E E E E E E E E E E E		*#	22				:::	-	11	= ,=	1 1	138	288	2 ° Z		(Yet Helled) De.		3	

Table XV-E

STATISTICS OF INTESTRIES.
L PROTINCIAL SCREAFY

TABLE XV-E

				R) 41RKS	<u> </u>		(9) (7) 2	(2) 2, (not stated (7) 1, (1) 1, (1) (trade becan)	(No trade) 1		(3)		(3) 1		1 (+)		::: ::::::::::::::::::::::::::::::::::		(0) 1		(6) 1	£ (s)
		<u> </u>		-	nk a 1		83 1	27	11	ឌ	23	<b>5</b> 2	ទុឌ្គ	ı,	FG 10	ន	ន ន		···	~ G	۵.	6
			OL HFR4	Under 11			191 191 7	110	- 02	11	71	43	<b>2</b> 23	17	21	81	8 £			~	<u>.</u>	2
	.:		11 GKP CAP	 	males 1	5	<b>1</b> 96۶ 96۶	152 260	35	101	101 101	134	13 <b>\$</b> 13 <b>\$</b>	8	22	901	9 2 2 8 8	10	10 10	B	55	3
	tmued	OYFD	Uvsh	\ge 14 a		- <b>:</b>	2,030 2,030 42	50 293 1,138	200	105	105 105	ដ	293 292	265	265 265	18	2828	21	51 51	182	12.52	==
	.y-co			901	į	 	13	ŧ	<del>-</del>	<del></del>				19	55			8	38			-
	ummaı		WORKUFA	India	1	2	90 100 100	. 88			-					v	ဆော	32	55 55			
	noral B		Shieefo	opeans en l Findians	Females	=							_						_		. <b>.</b>	
	Provi	SSIFIO	-	Fut	Males	3	-			-		-								7		
	art I	CL	VISION AND	Indian.		- -	28 <b>2</b>	1103	-			62	62 62	9		Ψô.	מר ב	~	.a .a	1		-
			OV SUPER	- +u	1	-															*****	
### (114 appl 1110) OF FULL OF FULLON OF FULLON OF FULLON OF FULLON OF FULLON OF TO AND IN TOWN OF TOW	indust		Direc	Furepo nucl nglo In	Int a FC		77	246	- 61	~		53	## ## ## ## ## ## ## ## ## ## ## ## ##					~		¢4	~	3
### (114 appl 1110) OF FULL OF FULLON OF FULLON OF FULLON OF FULLON OF FULLON OF TO AND IN TOWN OF TOW	les of				cmates .	i I	656 838	175 384	62	123	123	191	161	8	80 80	133	2225	5.	ខ្ព	83	200	9
THA STATE ALLON OF ACTORISTS OF THE STATE ALLON OF ACTORISTS OF THE STATE ALLON OF ACTORISTS OF THE STATE ALLON OF THE STATE ACTORISTS OF	Statist	1 1	forth N	r 1810	Stal • I	1-	2,368	74 382 1,351	523	Ħ	123	ISP	2 2 2 2		캶캶	113	11888	<b>8</b> 2	10 to	302	303	. E.
		1	11.4	to 117	HKUZ HHOL	n	52.					~		~		r	42 17 19 19	-	~~	C		- 51
		7	10 KOLIN HAID VOL	FIGURE, FG COUNTY TO AUTHER TO HENSELYH TOYED TO COUNTY TO TO TO TO TO TO TO TO TO TO TO TO TO		TAILORISE OF APPOINT	PPOUJCES -coack, Toru				(H) 431 (H)		1:00 par 1:4 p 0:01	form	est (200 f.s. fox)	Torus	· · · -	Lorus	is try to the to	Line	Wilt 16 mg Alita fem	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
		,	- <del>-</del>	<b>A</b> :		**				* : dam = : in	: =		1	unit i	1	471.11	<u> </u>	Ę.	<u>-</u>	إرداد درية و	مساد مساد	· ;

M
XΥ
四门
TAB

TATE L PE	Pable ovincu	IV Dunt	B.	L							280													
				É		=	page Pagent.	, , , , ,	1 1		i i			(#) (%, t.		1 (8)		 E:		<b>(</b> <del>(</del> <del>)</del>		(4) 1.		7(9)
			ı	ı		1		2	<b>€</b> 8i		100	3 2 3 3		_		_	_	_	_	į				
			á	Under 14.	1	-			_				8 H H	_		1 2		Ξ	_		-		- '	
			100	, f	, <u>i</u>		1 5	8	Ħ	-	=	- 2	## <b>\$</b>	-	97	9 5	=	P		==	•	ŗ	٠.	
			UPPERSON LANCERS.	7	French. Nabr. French.	= 3	E	=	#	3	=	#g	ă8 2	Ħ	Ŧ :	: 2	81	S	R	EE	•		* :	32
	nned	01103	Ē	App 14	ž	- 1	5	ī	A	Ħ	ž	##	äsä	2	8	3	31	1	ĕ	ŝŝ	ä	2	2 :	:3
	CONIL	ma s			Ĭ	77.77	•	ä	-	â	=	83	231	2	٠.	٠.					•	i	i	1 E
	Į.	711803	Mator	I de la companya de l	4	. Š	R	2	•	2	=	8 E	318	R	4 :	: 5	-	-	Ħ	ii	= ,	2	-	-
	Part I.—Provincial Summary—continued	CLASSIFICATION OF PERSONS EMPLOYED	SECURE VALUE	1.1											f	ŧ			ı		į		1	: 1
≱ N	(note)	PICAT	-	Personal Landson	Founder M Int. Franche		-	-	-	-	-			ī		-	ī	ì	=	==			f :	1
×	À	CLASS	5		į	-	-			•		ì	***							1	1 1	ł	1 1	1
TABLE	1 A		Taring and a	and and a		. 8	R	4	•	•	=		#25	-	<b>Q</b>	Ħ	•-		-		•• i	-	ł I	1
ŢΨ			DRECTION, SPERSTEIN CLEEK, CLEEK, SPRE,	1.4	Frenche, Males, Frenches   Males,												- i		i	1	11	_	1 1	ı
	funtri		Die Control	A Line	4	. =	-	-	-		-			-	2 =	=	<b>-</b> -	*	3 '	-		-	1 1	ı
	of th	-	. chen	<b>É</b>	1	3	=	2	8	F	=	# <b>#</b>	823	1	į	Ē	==	5	R I	F		• ;	3 2	=
	Statistics of industries		Ter strong	5 ) # 1	Helph.	_	Ŗ	1	*	Ħ	Ī	35	9283		ŖĘ		==	ž	Bi	Œ	= :	: :	2 2:	2
	B ta	- -07/	4 30	**************************************	HUN	₹	R	•	-	-	•		<u>_</u>	. :	• •	-	٣.	<del>_</del>	-	-				-
		-											!		ŧ		-	3		i		١.	, ,	J
			TON	516H		2	Ę		s	8	8	1 I	: 289	•	1		1 1	ı	Ē	1		<u>د</u> ٍ ا		- 1
			CLAPHIFICATION OF	ACC NDING TO NUMBER (P. PRINGANG EMPLOTED) (INCLUDING RAYAGEMENT).		11 - XIX-11			Tree 21 to 80	201 100	100 % 938	00 m 00 m 00	7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8		!		7 - 10 L 31	1	1		188		12 12 14 14	
			_ •	•		-		<u> </u>	==	<u> </u>	_			-		==	+			ا ا ا		; I	£	-
			NO LIMITED AND A	FACT RY MUST LETT			Min mises -							1	a salata	!	•	:		4	•	On Carlon		

## TABLE XV-E

			Statis	tics of i	Statistics of industries		Part I Provincial	rovine	ofal Bu	mmar	A-coı	Summary-continued.	ď.					
ì ·		) -)					CLASS	CLASSIFICA FION	OF	PFK80\8	FUPLOYFD	YFD						
70	40 FOLLOS DIAPPORTED A OF	14	TOTAL METERS	i	DIRECTION SUPPRINTION	ICPFRVISTO	וג וגט	M 63	SKILLFP NORAVFY	RYATK		U	UNARILIED ENBOURERS	HOURERS	-			
11 4.011 11 14.24 11 14.24 11 14.24	M CORDINAL TO M (B) B FO F ROOT LAUFON O B CONTRACTOR OF D M COPE OF TO THE	EX FII OF	041014h4		Faropeans and Ingle Indians	Ind	Indians	Furopeans and Anglo-Indians	nos Iinns	Indian	_	Age 14 and orer	 F	1 nder 14	=	Renarra	13114	-
		1 101	Males F	males Yal	Famales Males Females	Vales	Females Males bomales! Males	Males 60	males! M		Females 1	ales	les		Fernali #			
<b>, pa</b>	Hannest III		-	-	-	T	e	<b>9</b>	=	<u> 11</u>	ıı	=		Ξ	:	Nature of power	State of	
that sie shires an i	Toru	~	39.7	216	***	8		r.		^		224	8	~	91			
•	ferst feet		207	216	<b>+</b> ••	នួន		נט גט		44		224 221	882	t- t-	55		(1) 1	
THE RELIEFE FOR	Foru	80	158	713		12				139	213	~	-					
* 52.4		x	169	713		123				139	713	1-	-					
-	From 2010 (20)		- 54	509		-			-	36	209	ij					£ (£) (£)	
***	Ingerson .	*	113	1 109		ac ¯				103	<b>\$0</b>	<b>04</b>					<b>Ξ</b>	
	HI QUARRIES OF HARD ROOKS	• •		-									• • • • • • • • • • • • • • • • • • • •					
~~~~	7	٠				-	-						-		,			
T month par	It - TEXTILE INDINGRIBLE	78	19,363	4,657	93 1	823	φ, -	62	-	809 <b>'6</b>	1 818	5,982	2,267	2,788	462			,
		8	923	612	64	127	~			75.	35	208	£	37	ឌ			
1		ş	820	6-12	e1	127	7			254	35	208	184	33	ж Ж		6 (3)	
	Pru Ma 10	1-	166	 E1		39			···	52		 	99	2	12	Stenm Gon	1 33333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 1333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 1333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 1333 13333 13333 13333 13333 13333 13333 13333 13333 13333 13333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333 1333	n 1 #fated 1
	70 80 100	x.		233		10				1.7	36	149	184	**		Stesm	± 00€€	
	a totabo	<b></b>	101	23.		8				128		311	<b>1</b> 82	13		Sterm	<u> </u>	
il sit in present	Forte	- 22	512	37.4	6	& 		C1		16	•	336	376	80	m		(0)	
Ē	and and	=	818	374		60		eı		91	- <b>.</b>	330	370	æ	m		•	
·	less wit so	es	19	Ħ	<del></del>	~			~	18	-	25	55 	-		Steam	59; 	
**	7.10.100	1-	111	Ē	4.	<b>4</b>	prosperior.	63		<b>£</b>		230	171	~		Stram	<u> </u>	
	int of (a)	-	=======================================	173	n	11				25		85	173	-	က	Steam	: (E)	

ļ

TABLE XV-E.

Statistics of industries Part I -Provincial Summary-continued.	CLASSIRICATION OF PHISONS EN1TONED	TOTAL ALMERA AND CHRISTIAN BAILLED WORKILLS LABOURTRA AND CHRISTIAN AND	reprotein Furopeans indians to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract to contract the contract the contract the	e komalca Majes Femalce Majes Remales Miles Remales Males Remales Majes Remales	1		252	254 36 3 16 12 125 18 91 18 7 (3)1 (7)1	નું જ બં	7 91	2658 818 16 139 4 429 223 1,651 420 419 175	6	114 3 7 81 3 7 81 81 114 3 7 8 81 3 7 [Water pump 1 (4) 1	55 3 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1460 358 5 66 3 197 55 981 248 508 55	1460   355 5 tel 7 107 55 981 248 55 8term 2 (4) 2 1460   355 5 6 term 2 (4) 2	37 9 8 1	37 0 1 1 35 8 1 1 1 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	27 20 20	27 20 (5) 1	440 218 4 12 33 34 346 143 45, 11	
ntine	MITONE	1						18	- 96	- 02						_	-	-		, no maring an		=
ry-co		N.L.	ndians		2	-						2	r r			76 76	7		C4	88	55	33
amme		I P WORK			21		7	ä	<b></b>	, ,	₹	,			¥	22						
noial B	CATION	Baile	uropeaus and 310 Indian	ւտ եւասվ			<u></u>	<u></u>	_		77	6			47	m m						
Provi	LASSIFI		Any	antes Mal	-			-				-		-								
一工工	Ö	PFRVISION I WORK	Indina	1	-	45	- <del>2</del>	10	<b>7</b> 7	,-	139	13	I- I-	. 4040	99	38	1		8	- ere	77	9
		TION, BEI	10.00	1 🐔	1 1	-					-			<b></b>		_						_
dustrie		1	Furopes nud nglo Ind	alos Fen	-	<del>-</del>	•	~ ~			. 91				ĸ	no no					7	
nt Jo	-	-		cmales		252	252	38	165	16	818	9	n n	. <b>.</b> .	358	333	6	00		~ ~	218	
tistice		Toru vi	HELOY		-	996	000	254	530	183	2658	175	711	<b>66</b>	1 160	1 460	37	37	22	11	\$	5
00 12		- + 1 - 1	e3.	nor akas	-		#	oc.	=	•1	ğ	9	<u> </u>		C4	78	1	~~	-		CI	¢
	Andrew Andrews	(1 And D'A FION OF	W CORRISO TO SCRIBER OF PROSESS OF CORRESON OF COMPANY OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON OF CORRESON		TEXTILE BELLEVIERS	Hones - settle ( e )	for the	1 fr in _0 to 70		(68 to 39)	(11) Into north etc	Forte	forte	Total Total	Forst	Total. Whan Love F	Torre	First Pio 0	Torus	T 14 1 70 to 20	Intal	1
			OF OF PERSON OF BUILDING TO WARE TO SEE		-	100 mg	:		=		, *	***************************************	<u> </u>		Join mills			••••		<i></i>	Tight a tjank de	•

TABLE XV B

Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C	_	~~ • • • • • • • • • • • • • • • • • • •		Γ		-		CLABAL	FIGATI	0% OF 1	TOTAL	CLASSIFICATION OF PERMITS RIPLOYED	r.co					
Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Tran	CLASSIFICATION OF PACTORY, ETC	7 I	, E		5	CLES.	100	5.	•	1	25		ğ	eat the	T BOOK TO			
Total Control Later   Presented Market   Presented	ACCURDING TO NUMBER OF FER 4029 ENFLOYED (INCLUDING MANAGENTY)	0 121 111	2	£	11	1,1	į	_	1 4	1,1	45		7 5	3	1 1	4	Ē	ig t
The state of the s	~-	KOT		į	-		3	1	N N	1	4		3	1		1		
Tare 10 10 10 10 10 10 10 10 10 10 10 10 10	IV -TEXTILE INDUSTRIES		_	•	<b></b>				3	_	-		1			<u></u>		11
Transport to the control of the cont	•	-	à		•	_	8		_		*	1	3			ŧ		
Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Tame Box 100  Ta			ĒĒ		••		22				22		11	_		-	1	<b>3</b>
Transpared		•	¥	2			=======================================	_	ı		_	Ħ	\$	3	=			1(§)
Tree State 1	Tot. Pres 80 to 30 80 to 100		222		1	-	5+8		ŧ		4-5	ឌ្នះ	3 3	9 \$	<b>4</b> 4₽	200		(1) \$ (1) 1, (4) 1,(9)
Tree 20 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 1		-	*	×	1		-	ŧ			•	"	ì	i	-	•		
Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2016 400  Town 2	Torut. From 30 to 10		**	22	1			f	ŧ 1	1		==		_		-		;
The state of the s	Ĕ	<b>-</b>	¥	ŧ	-	ĵ	Ħ	ł		ı	3	ı	1	•	8			Ė
西 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東 東	Ton \$70 to \$70		25	22		1 ;	22	1 1	11	1	ž š	1	==		==			1 (0)
は、	(r) Oslanz	•	₹	ā	ı	3	=	i	ı	1	£	£	R	ă	•	•		
	Tot	•	ŭ	ă	ī	J	R	,		_	*	8	Ą	3	•	•		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1		Ess ¥	ī== ï	i	1	=2	1 1	1111	1 1	3222	īr 'š	X-27	<u> </u>	• • •			(8) (9) (9)
	Treat to Lite		* **	1	1	3 :		1	ŧ	1 -	n x		i		. ;	,		<b>(</b> )

TABLE XV.E.

huned
-cont
Jammary
vinoial £
I -Provi
Part I
f industries
Statistics of

The control of the	;	Asserting the Assert Assert Assert Assert	1	-	***															
Triving Continue of the Cont	, !		91						CEVS	SIFIC (TI	10 V OF P	F.1180\8	FMPIO	YFD			1			
Variable of the Control of Tarrows   Variable of the Control of	n teptition of	40 VILLANDING OF	( <b>1</b> )	I Torte	, 4( BBFB XBAOKA	!	FI TIOY, NE	PFRIMOS L WORK	27.	30	KILLPI) W	DRKVERY		Ω	KIILED E	LPOL RFPA	:			
The strict of the strict of	114 114 114 114 114 114 114 114 114 114	ACOUNTY TO SUBSTITUTE OF PRINCIPLE OF PRINCI	F2 FF 01		totth	Fur	opeans nd Indiaus	India	r d	l urope and Anglo In	dians	Indian		Vge I & cover	ישין	Under	1	RFM	M K	
The contribution of the co			HEAL BEAL	Males	Females	Vale	Females		emales	Valen For	!		į.				emoles			
There will be shown as the control of the control o	<b>-</b>	=	٠.	ل	.; .			330	1	_		12 1,837	11 23	1 521	23.2	119	23			
The first state of the first sta				~~~				319	છ	e	-	1,734	ដ	1,495	823	558	នុ	Forcer	{usinch	
True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True   True			•	· ~				\$				303	cı	<b>8</b> 2	35	69				
True and the contract of the c		-	~	114	~~ <del>-</del>	<b>-</b>		28				90	^1	13	ιΩ	~	•	Steam and oil	 	
True with the control of the contro	*			120				٦3				82 223		ឧឌ	9 <b>ત</b>	7. 2.2		team team	 	
Tittle   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0	-	=	26			-		272 88	© ~1	ငတင		1305	g c	1 410	303	192		$\mathfrak{S}$	3	
Total   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10	=	(0) (0) (1)	2	<u></u>				103	**		•	530	13	283	. 10	203	16	-	. xa*	23
First Nit Di   1 25		1(4) (1) (1)	ı					7.2				391		385	105	73	•		ory) 1 5, (5)	5
From vit, th   1   23   2   7   2   7   10   1   10   1   10   1   10   1   1	Lastine for 1 fre	Torus	C4					6		8		8		11	در			(3)		
First Note for the first of the first Note for th	-	1 10 15	ed ==	55 ES	-			1010		ି ଜାଗ		1-1-		10 10	** **	<b>.</b> .	<u> </u>	fram		
True   Correct   2   69   13   13   14   15   15   15   15   15   15   15	11			\$ \$	4.4			79				33		**					(+)	
Tree   1	17		cı		•	_		Cŧ				છ		61		13				
VI   WIODD [ADDGTHIFT   21   1722   36   11   164   1   1   164   1   1   164   1   1   164   1   1   164   1   1   165   14   162   15   162   15   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163   163		2 S S	71	988				G 91	-			825	-	_ ⇔~≪		13			63	
Fort.    Total	•		72	2			•	164	-	~		 F	30	735	27	160	-			
Tore   1   1   1   1   1   1   1   1   1	fargeries or the	Porce	118				*	108	1	-		283	ક	267	2	162				
1   1   1   1   1   1   1   1   1   1	<u> </u>	Tope.	÷		-			ĩ					-	168	7	, E9	, 			
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo			-	986	<del></del>	~1		- 5		_		231		26 }	٠,			Sterm Oil	= - ===================================	
1 1 258 10 309 7 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			~	162 		_	-	**	-			- '3		112		79	_ <b>.</b> _		~1	
1 193 31 12 1 12 1 (0) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		#	267	147				<u> </u>	_			8. E.	<u>-</u>	378	1-1-	813	<b>.</b>	•	(1) 1' (a) '1' (t) al	146757 -
	****	Heart & Mars.		133	·	· · ·	-	300	-			121 75	30	3.22	<del></del> , -	 E R	-		 ::::::::::::::::::::::::::::::::::	eies Af T

TABLE XV B

Statistics of industries. Part L.-Provincial Summary-continued.

(6) \$ (6) 1 1 (1) 1 (1) 1 **₹**. ĒΞ 1 (3) 4 i 1 1 Here and off. Electricity . 1 18 봉 į ŧ Under 14 1 • 1 Ap 14 Ed 3365 ķ Prenales, Males. CLASSISTICATION OF PERSONS EMPLOYED Ŧ 11 Make 2710 Larpense Asrto lettes. manifest Maine Pression 1 1 1 1 1 : ¢ ì To the second CLERCA WALF == £ Frankly Kales, Pressies Angle ledant Presented ŧ 37 Ē ł ٠ ١ emines 111101 111101 DYA CLAPUFICATION OF PACHOR TO, ACCORDING TO MURRING OF PARADYN CAPLOTED MANAGEMENT. ŧ THE METAL INDUSTRIES. WHOD INDUSTRIES THE ST į Ĕ 14 100 C 7. 1.1 1.1 1.1 1.1 Tri Print to to to DO 80 910 31) 10 410 2 1 2 100 ď į free tad rived margin-DESCRIPTION OF PACTORY, MIRE, STO Katinglan Late Timbe years ŧ ţ Av mile. î E

Table XV E

豆
. •
>
×
闰
H
A
A
H

	ar a succession of the success	1 3	1					CLASSI	CLASSINICATION	ć	7F R80N	PERSONS EMPLOYED	410					
	1 (\$ (*41) f( \Tf0 \ 0) P	V-1	Total upunen	ETANFA .	DIRE	DIRFUTION, SUI	CTION, AI PEPUMON AND CIERICAL WORK	AND	183	SKILLTP WORKHEY	ORKUFA		UNAK	UNKILLTO LABOURERS	BOURERS		•	
or and the contraction of the co	58	12.4 17.4 18.4	Fupt iten	2 × × × × × × × × × × × × × × × × × × ×	Faropeans Int Intlo Indian	rand A ratiba	In linn		Europeans and Anglo Indians	reans d adions	Indina	<b>-</b> 01	Ago 11 and	 [	l nder 14	#	Rruines.	18.X8
		LIOI :	Valce	temairs Valos Femais	Viales -	emal:	- Vale	Females Males Remales	Males Fe	. !~	Vales E	Fe nivley	Vales For	Females N	Males F	Females		,
-	<u>-</u>	-	•	3	2	•	•			:	2	•	 <b>:</b>	2	 E	=		-
the already and mage	lader of	10	, 669'1	10	36		124		8		1 100		543	S	91	***	Safure of	Stite of
	Tern	a-	1 103	×0	£	-	119		80		110,0		550 23	ıc →	10		Flectricity	1 (3)
		<b>~</b> 1	51		<u></u>		တ				103		92	-			Stram Oil and kas	1 (2) 1 (not stated) 1
_	1140 to 1240	£1	253		-c		31		<del>c</del> c		157	~	<u>-</u> 9		16		(O)	(6) 1 (not stated) 1
	IND 15 DAY	*	493		œ		33		_ EI	-	110		120		~		Sterm 1	::::::::::::::::::::::::::::::::::::
	Hall And Lavier	tri	176		ន		55		99		404		310		-		Steim and 2	
=	Turut [] Fem 20 to (0		ី គត	•			ئى ق	-			ឌន		~ ~ ~					E E
38 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to	7,44	~	508				23		80	-	135		37	-		-		
	Frat With (A)		209	-	~ ~		85 - 75		∞ œ		175		경검			-	>{.am	(3)
that lead to the	Lores	-	56		_		*	-			33		3	-	01			
	'		95 95				- <u>-</u> -	-	~ ~		= =		<b>‡</b> =		22		Sterm	301
the state of the state of	Corre	-	380	~	~~~~	7	21		در		166		18		80			
-	Frasc.		99 39 39 39		-		22				186		<b>9</b> 4		oc ax		(.n. 1nd ]	
H = 7 kg k	nau]	~	101				<b>L</b> O		-		ä		3	-	18		olectricity }	
-	T + 17 D to 1141 to 2001		101	-	ด้า		e r			~	88		 	* **	Z Z		0.1	
111 - 111 ft. 1 1100	Toyer		=======================================	12			œ				Ċ			10	8	લ		
*	Tar Transito	~ #I ~	100	ដូចទ			y	-			ដ១ខ		====	<u> </u>	5.5	ના જા		( (c)
	1	,	1	!							•	-		:	;			. (,,)

TABLE XV E

•
į
5
]
å
٠
ť
ì
P
۲
å
i
ţ
ì
,
Ş
-
į

		6					Part L-Frowingial Bummary-contractor.				200	***	i					
		-OT.					OLL	AUT TO	10 ¥ 01	CLAMBIPICATION OF PERMONS EMPLOYED	TAR BU	OTRO						
ac solitated	CLASSIFICATION OF	, ,	Ter straints	5	E STEEL	Dillionies, serciniale Unicas est.	4.1		9	1		Ē	Use the talentes.	É	Í			
FACTORY MIRE, ET.	ACCORDING TO WOMPER OF PERSONA EMPLOYED (INCLUDING 'AMMARKENET)	121 0 121	Ē	· -	Lapras. Apple lacks		į	7 4	Perspector August Indiana	   3	i Ist	77. 84	1	Under 16		Ē,	d .	
		MUN.	4	1	Pember Males Pember	<b>i</b>	Foundation Press	1	1	Į,	T T	No.	1	T T	1			
-		-	-		-	'		2	=	Þ	±	-	-	2	_  =			
	EARTHENWARE LYD	1	3	•		1	_	•		3	ğ	ğ	ă	2	8	Mathew of	****	
	Ē	-	2	-	•	•		*	~	II	_	J	-			ž.	Ì	
_	Torus	-	=	-			_	_		7	_	-	-	_				
-	Tin Bit	-	2	•	-		_	•		=		-	-		_ <b>_</b>	Evan 1	3) T	
Mich fermies-	ž	-	Ę	2	,	_	<u> </u>	_		8	R	*	~	z	*			
_	T		E	3				-		ă,	8	#	-	=	1			
	20 to 100		ag	82	, -		10.	1		• • •	8	38	•	;	ı,#i		<b>≅</b>	
The fasteries	Į.	8	1	Ē	•	3	,	_		1	: -	1	-	: 3	: :		(a) 1.	
	<u> </u>	Ħ	3	3	-	=	-	-	-	Ē	-	5	1	} =	1 1			
_	1 2 1 2	•	3	=		-	-	_	ı	5		ĕ	=	ı~-		,	7.65	
	1 107.71 1	•	3	<b>.</b>	ŀ			1		•		E	=	•	_	, ,		
i	Ti sout	-	3	<b>5</b>	-	-	•	1		2	i	3	1 1	: 2	. 1		1. (€) (€) (€)	
	9.1	*	#	1	-	•	=			¥	•	Ę	Ę	ţ			: S.,	
	1	•	£	#	<u>.</u>		; •	i		=	í	£	91		-	- 1	⊕ 1911 1911	
1	Tarana and the state of the sta	==	81	22	1	# <b>#</b>		F	i	# #		16	25	äz	11:		1	
:	£ 13	•	Ĕ	=	i		_			•	ı	3	: =	2 #	: -	3 8	(0,10)	
Delt tel the water	1	•	A	2	!	•	I	i		*	ſ	Į	Đ	¥	-			
l E	Treaming I	•	811	222		11	2""		[ ]	<b>#</b> 1	i	že:	22	<b>∓</b> 2:	-	5	1 (6) 1 (9) 1	
		•	3	•	í		1	I I	1 1	2	łł	æ		<b>;</b> -	-	æ	: :: :: :: :: :: :: :: :: :: :: :: :: :	

,
-continued.
contri
ary—(
al Summary—(
~ <u>.</u>
rovancia
I -P
Part
ndustries
ښ.
Statistics o

		HI TINK*		State of Suranses	(a) 1	(+) 1 Just our ned 1	(0) 1		; ;		5			(7) 1 (1) 1 (1)		33.5	<del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del>			
		28		Nature of poicer	9		Serm 1		Flectricity		100000	031	Strain mr. 18	Sterm Sterm Buny		Steam Cal	Freetifeite Oil			
	t   	=	emalet.	. 8	\$	2									77		=	is.	τ¢	3.
	IBOLRFR	Under 11	Vales Females.	- <b>583</b>	IrI	∓= -				=	=	ے		# chra	93	6	22	<b>=</b>	22 t	11
	LYKKILLFD LIBOLKFR	and	Females	1,004 1,004	514	611	828			9	د -	<del>-</del>		V1-2	410 Tu	~=	=======================================	=	Ξ×9	3 8
1.50	ניאו	lge Il and	Male. F	3.098	971 83	938	<b>3</b> ==	181	181	134	13	Ē.	ā	85.3	976 8 1	ű	52.58	: £	102	. ee.
EMPLO		ř	Females	48			· -		•				-		45		£			<b>3</b> 62
FRSOVE	ORKYKY	.auipaj	Males F	346	37.75		946	142	112	39	č	ä	-	8882		1-	252	13.	i i	<u> </u>
CLASSIFICATION OF PFRSONS EMPLOYFD	Skiiled workyky	Furopeans and nglo-Indians	Fernales Males Fernales	=												_				
SHEICA		Ful	es Vales	2 2				2	100	a	Cd		~1		~ ~		-4			
CLAS	TEPRITATION AND AL HORK	Indian		c	<u>~</u> ~ ~	c c	956	26	7.7 7.7	13	1	<u>-</u>	_	Nr-4	<i>9</i> ≈	-	- 22		c.e	- 21
	4 . 0	_	s Males	367						<b>.</b>			. ~				•			~ 
	DINTUTION,	Faropennu nad 'nglo Indinu	Females Males Female		~~~~							- <u>-</u> -			- : g					
	<u> </u>	Ju.	101	118	_			ß	ā £	11 9	=						95			* F.
	Tiest stunks	EMPLOTFI	ի Դոսովե Լ	1,152		557	- SB SB -				9	9		V1-40	(6) 11		# £			9
	Tratt	2	Vales	1330	131.1 Et	1,090	222	733	703 703	333	Su2	160	82	101 101 81 80	250	።	07. 11.00 E. I.	Pus	55	300
1.7	\	641 0 1141	HOL IN TS	- 8	<b>6</b> 7 ** -*	~) ~		~		•	=	<b>√</b> c	-	40	70	-	;	₹ -	± ~ ~	
1	TA AND IN TO	NO CORD TO A TOB B H PHECO A THEOLOGY D (INCITEDS)		JX -INDRATRIB GON	Total Total Som Mito Jul	Treet.	Tern Lon 14 to 100	fina	fort fm as doner	1,111	T 744	12,111 11 121	1 1(4)	Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti   Forti		Spin alusi	11 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (m) 1 (	11 11 21 121	(4 - 144) (4 - 144)	100 At 1 4 tot
; ; ;	***	May of the control of			of leading may be	=	Maligoren toft kay	Service a minument		bent 2 muter fn	***			Pate lain technique	n i min i				······································	- <i>J</i>

### TABLE XV B

			Bruanta.			1 m		(6) 1.			:#: :89				•••				60 <u>0338</u> 		Ü		<u>:</u>
			Ā			Manage of				5	1	2.5	!	1	To part of the last				#X- 1 g	* E	10 Steam 2	Stra	
			#	į			•	••		·			•	•	-	ă	£	3	3	ĸ	2	E	11
		1000	Under 14.	ž.			=	##		8	2		2	2	9	1,138	ă	ì	8	3	=	£	**
		<b>Омента масста.</b>	3	T.	2		•		1	-		-	=	5	Ħ	89	2	5	â	Z	3	ğ	==
2	Œ	U	Age 14 and	7	=		•	••	ž	2=	5	3	27		Ĭ	1	#	1	ŧ	ş	ä	5	##
Part I. Provincial Bummary-confinied	CLASSIFICATION OF PERSONS EMPLOYED	ļ		Tomach X			-							,	ı	ĕ	-		-	•	1		11
5	21017	_	Toda		=		-	~ •	ĭ	i o	=	Į.	E	23		1		5	ŧ	i	2	r	**
	or YE	PRILLED TRAIN	. 1													4	•		i		i	!	ı
	CATIO	Ē	European Large Lather	Males Francisco	_				-	-			!		_					_	•	•	i 11
Provi	1188F		<b>- 5</b> 	i i	_								1			- R	<b>*</b>	<b>=</b>		×	= -		11
. T	10	DEE. AE	a di		•				#	<b>n</b> -	=	ŗ	\$ -	=1	<u>.</u>	8	Ħ	8	9	•	F	1	••
		DELECTIONS, MEYELTHAM CLEEN WORK,	}	T T	_								-		_	_	•			-			
Į.		15	1	Kales Francisco			i					_			1	_	11	=	· <u>-</u> -		ï		11
큠		1	1 3		-			22	Ĺ	•	_		_ R						<b>3</b>	Ē.	2		22
Statistics of industries,	1	Mary 1	ž Ž	Hale. Franchs	<u> </u>		_	==		In	ł	ľ		= 1		E E	61	1,417	_		-	Ē	==
Tage of the second		\$ \$	0	1	i-		•		Ħ	1"	ī	E		<b>#</b> #	*	Š	3	3	<b>.</b>	Ĭ	*		
<b></b>	-5			IKUY HOT	-		-		•	•	•	•	_		-	5	•	F.	<b></b>	<u>-</u>	•	·	
		<u> 5</u>	950°¢			ENG!	ž		Į.	,			ž		ī	Ę	į		i	1		1	1
		TOKE	AND OF STREET		<b>'</b>	10 F	F	3	۴		80 to 108	£	۴	2	g	100	F		£	£	8	00 to 000	i <sub>s</sub>
		CLASS OF PAC	OF PERMINA THELOTED OF PERMINA THELOTED (INC! UDING MANAGEMENT),			FECTED WITH ORENICAL PRODUCTS - CARCAL		TT		Tes Social	8	8		free Kill to 3:0	£	X-rood ixprimite.		į	1	9	1 to \$ \$00	ě	TI BE E
	-		=		-	- <sup>©</sup> -	3		larkilla.	-	<b>-</b>		1			^		Ę			_	ب	-
		NO LEAD	FACTORY,		-		7		4				rates fectories				ļ			i			

TABLE XV-E.

Summary-continued
_
ä
I -Provincia
د
Part I
Industries
ţ
Statistics of

	The second secon	71					2	LISSIF	LL 1881 FICATION OF PFIRSONS FUPLOYFD	OF PFRS	10\8 FY	PLOYFI	(				
		_	Torut	Toric simbra	Dinre	DINFOTION ALP	PERTITION LYD Le Work	ę,	Skill	SKILLFD WOHKHPY	HPY		UNARHIED LAPOURFRA	D LAFOUR	IFR•		
o dillion	0. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	क प्रस	TAK.		Farepeans and Anplo Indians	Fareprans nn f nplo Indians	Indiane	v	Furopeans and Anglo Indians		Indivna	ν γ	Age 14 and over	Uni	Under 18	RFWRA	
	-	MOT.	. Ich	Females Make Femiles	Make F		Vales Feir	Femire M	Males Femules	_ A	·   Females	Males	Females	÷	-22		
-	* * * * * * * * * * * * * * * * * * *	-	-	-	9	1	<b>F</b>	c	11	2	Ē	=	<u>-</u>	2	12	F	
	7															Nature of State of	600
Hakety	7). 1	•	99		e		15				52	7	10				!
=	Tree Fristing		90				25				66		01 01			3	-
tich act grants	T 141	េដ	1,137	935		-	75			691	16 6	1 633	3 716	3 240	621 (		
-	f Frest	27	1,137	0.15			72	<u>-</u>		181	n 61	E£.9 1	13 716	3 210	124		
	0, 000 001	=	192	111			- '-			<u> </u>	96 69		110 70	31	91 1	(3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
=	(m) 1 1 (m)	_	116	171			=			~i	20 13		£0 0£	:	12	(a) 7 (c)	<u> </u>
	F-1901 .	•	410	308		-	11			٢	<b>20</b>	28	262 337	10 1	7.7	(3) 1 (8)	1, (3) 1
-	The first of the first	-1	318	200			23			61	2	~;	201 210	101	1 70	(3) ; (3) ;	
theat family of a	L. Prese	 	1 462	216	16		137		10	267	Ŀ	<b>ል</b>	999 200	33	3 16		
		e .	1 103	210	2		117		01	267	<b>1</b> 5-	<u>.</u>	000	- C	16		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		170	~	۳		<b>ء</b> ڌ		13			· #	71 129 I	12	•-	Steam 1 (6)	
•	ing time	±1	603	01	~1		318		- <del></del> -	130			_	3 16	31.	Steam and cit 1	. ~,
* ***	John dur and	'	133	166	ac 1	•	4.	-	 eı	8	œ.	G 	517 252			Steam and about 1	
	111	Cq	26		CI.		80,	*****		_ M	31		21		<b>5</b>		ì
		~,	28 29 20 20 20		çı -ı		ac ^≀ _		<del></del> -	( ~	E 0 2		57.5		ـــــــــــــــــــــــــــــــــــــ	Steam (1)	<b>-</b>
Direct 1 m	52 ]	v	235	7.	-		ព			r.	25	۲	142 17				-
	41 41 41 41 41 41 41 41 41 41 41 41 41 4	, ,	7 7	S S	* ***		2 2		-		:::	~ .	55 .		<u>.</u>		
- 1		,					<b>;</b>			•	•	-			•	7(1)[1	<b>.</b>
2	70 1 201 20 204 100	* to	ir:	,							38		257		 	 	<u>-</u> -
	1 5	1		-	_	-			-		j ;						

	Inesed.
	100
	fel Grant
ĺ	Decree
	110
	A trade de la constante de la
	Gine Literal and

PEO	VINCIAL	. 903001	JXY.																			
			4		=	Makers of Kines of	Sum 1 (s) 2.	(+) 1 1 (+) 1 1 (+) 1		- 1 - 1 - 100	Moreon 1 (November 4)1	55 55 55 55 55 55 55 55 55 55 55 55 55	# (# <del>(*</del> )		Of 1 (f) L	(0) 1.		(e)			One and broklody (1) 1	(a) 1 (c) 1 (d)
		١.	<b>±</b>	Year	±	2	-	2 2	I	_				*	92		٠.	• •		ı	i ti	i 1
		6	Under 14	Hales !	×	*	44		ğ	ĕĔ	ij	ï	ž 2	7	22	ţ	= :	=	*	Þ	, SK	=
		TO GAME CANDO	,	Į	13	8		253	٠,		-		-	*	ន្តន		<b>:</b> :	:::	-	•		-
need.	OTT.	Þ	Ap 14 es.			Ē	##	192	3	55	Ħ	2	8 2	*	**	-	• =	5	ä	R	22	•
Obstation of industrial a Day I Browlinds Brownsers confined	CLASSIFICATION OF PERSONS EMPLOYED.		į	French Kales	-									Ħ	=	=				į	1 1 1	,
	1	9 1 1	Page 1	ž.	=	2	88	3"5	ì	\$\$	Ī	Ë	蓝足	•	e n •	• 1	•	•	14,	8	8887	•
1 Ann	1010	E	European Angle Jackson	malan, Maler, Formales.	=				_	-	_		-			ì		I	Ħ	_	1.1	'
out a	THO		5° 5	4	æ			1	_								i		2	*	••• ;	•
4		•	1	_►_	ļ			- <b>•</b>			_	_	<u> </u>	_			ا 	_				- 1
1		Damme effective	- ,	4		n			_					-				_	•	7	2222	
Ì		F 55	Parkers I	Francisc Major, Francisco					_			_	_			_		1			+	1
4			1	1	۲	1		iai			-		-	<b>1</b> 0 :		= ;			3	_		-
,	5   8	Ten mun	ž	<u> </u>		- 3	22		5	33	4113	E	<b>.</b>	•		- 1		3	141	ē	225 <b>1</b> :	.
777		Ēī		1		÷			7		=	<u></u>				= .		_	2			
	rc-			TOL	1											-	-				1	1
	}	101			ר בוארים מוארונים	2			+	1				۰	ı	1	•	ī	4 EF OF	ž	í	- 1
		ACTOR Y	TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TAGENT TO THE TA		TOOD INDUSTRIES		3	11		7-35-5		1 2 1	1 10 Impage		91.0	2 2 8	1	ž Ž	XI - INDUSTRIES OF DRESS.		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		ť	ACCORDING TO KUMBER OF PERSONS ENPLY TED (INCLUDING MANAGENETY).		, E		7 ) 3 3 2 4 1	14 101 101 101 101 101 101 101 101 101 1	_	į	ŗ	Ī	-	,	Transport of the state of the s		1	Į	Ä		Įį.	
						,			į	=	-			,		- i		-		1, 27		
			FACTORY, MINE, ETC	_	-	# tet #1	; ~	-	Toleran factories	∢				7. 79 [5100]	; - =	1		_	_	1	٠.	

### TABLE XV-I

1								<del></del>								~ -	
		B f u i r k 4			state of burness		(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/(a) 1/	I (c)	1 (5) 1	:		(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)		(e) 1 (2)	; (e) ; (c) 1		
		<u> </u>			Nature of poince				Sterm						Flee tricity Acom and mi		
	- 1		F. mah.							80	80	rr	2	22 2	33000 3000 3000	C	
; 	AROL BERA		-	 <u>L</u>	~	77	2 - 6 5	77	 	43.	43	E + 2 E	=	<b>9</b> 5 5	هد المركبين به ل	~	-
	Unakiliko labolarka			; ;2		'n	۳ - ۱۰	<b>-</b>		•	-		78		85.2	6	
OYFD	Uve	tge 14 and over	Vales Fe	=		182	36-28	Z 8	***	35	35	35 GE 25	313	ងដក	381 104 104	31	••
9 FMPLOYFD		Ē	r les	=									e;	22 2	<b>632</b>		_
PFRSONS	HOIEVEY	Indians	Males F	121	<del></del>	769	45.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	32	2244	217	217	25.5 28.0 110.1	\$8	श्रा य	ងដទដ	ัห	_
CLASSIFICATION OF	GRITLED WOIRVEY	Furopeans and Anglo Indians	Males Females	=		133	125	-		-denie -		-	21	11 11 11	- Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andrewson - Andr		
IFIC V		Furo nr Vnglo	Males	=		ø	•	=	- <del>-</del>				\$	ិឌន ន	27 7		
CL 188	u X V	•	Pe males	-				~~~			-		22	22 2			
	PERVISION 1L WORK	la lline	Val. 4			$\mathcal{Z}$	21,-2	<u> </u>		2	2	±×-20	8	ឌុន ភ	21.2	**	
	DIRECTION, SUPERVISION AND CTRREAT ROOK	Fareprans an I	E. males	-	the temperature of	¥G.	~ ·			-			*	~	ng maganaga gara san an an an		
	Dine	Furo n In-lo-	Vale?	10		2	± 71 -1 (-	-		•	~		<b>6</b>	~		~	
	te unr H	d A L	E	150		133	133	-		6,	6	a m =	22	54	2210	2	,
; i	fare scuare	DALVARIA .	Valer	-		1001	1001	554	នឧត្ទទ	310	310	96.51	181	116	22.5	Ę	;
1-7	١,	54. 30 - 13	ии ) ' поп	r		60	«	- 6		*	*		10.	4444	£1 ~1 ~~ ~	~	
The state of the s	of Astibit Ation	or principal to the property of the principal to the prin		r 1	AL AINDIANI DA OF	, re	free line at the	day lincle?	Londers of Erre fra training to the second s	KIL LUBALU BE IKDUA	fors:	Free thing about the states into	VIII JS10 -DHI 4 (0)	Tru Pra no 1	Trac Trac 1 Frac	-	_
	2 2 4	All Cassil				Tony and the	¥		- 2		1 2 1 1 1 1			**************************************		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

### TABLE XV E

1 (4)

333 333

ĪĒ

1 (3)

(3)

State of burness 1 (k) 1

**:** 

TABLE XV-E.

	,		REGALES	les		valure of poicer	Steam	-	-			Steam & electricity Oil & steam		Flectricity	-		~~	Heate .		Flecturely Steam for entrant
	1	idol Rers,	Under 1\$	•	<u> </u>	£	일국	===		<u>-</u>	63	<b>п</b> г	C4	iñ		re	-		~ C4	~,
	ì	Unabilled tabourers	puu	<u>3</u>		121	160	11		provide:			n	61.1		ġ	9	99	Çŧ	<b>†</b> }
nned.	JYED	Uvs	4ge 14 and orer	- 1	<u> </u>	712	673 673	134	3	~ ~	140	140 29 113	25	==	£ 12 5	102	45	23	156	- - -
-conth	SEMPLO		nu:	Females	E					<u> </u>				-		_				
mary-	PERSO	SKILLED WORKYLY	Indfans		2	232	276 276	16 16	248	258 258	161	191 55 115	48		323		<b>m</b>		92	25
I Provincial Summary-continued.	CLASSIFICATION OF PERSONS EMPLOYED	SKILLED	Faropeans and Angle Indians	5.	=									<u> </u>			<b>-</b> -	-~		_
ovinoi	VSSIFICA	<b>a</b>	Fa	1 1	10	- 29	នន	_			8	38	- ~		-	23	7			73
I -Pr	CL	DIRLITION, ALPERYPSION AND CIRNICAL WORK	Indians	1		ಸ	==	ឌន		pa e=	- <del>6</del>	- c r p	33	22	01 01	- 27	<i>ب</i>	r r	10	5 <b>.</b>
Part		IOY, ALPER		emales Males													-	~ ~		
dustrios		Direct	Furofesus and Ingle-Indians	Volce Cm	e e	21	25	~) <b>~</b> g			8	& 64 E	£	- 	en en	٨.	c,	- -	i Le	45
of ind		T 4PER 1	·			171	160	11	-		~		۳.	ពម		\$	Ş	<b>9 9</b>	G	**
Statistics of in		Total within	CKPLOTED	]	-	1 127	036 036	101	25	262 262	433	420 117 303	135	33	00 56 40	341	2	88 88	242	
Sta	-31	a •	ra Lu ol	INL		a			~		c,		'n		C4	~	-	~ pr. pr.	*3	r ri
	Andread and the second	POITVIJIERI IS	THE PLANT OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET		XIV (6" THY CTION OF BY 14 IN COLUMN	י אנון יי יי יי יי יי יי יי יי יי יי יי יי יי	Total	Fate (34) for	Ti 741	True It m (41) 40	Tota:	1 144 144 144 144 144 144 144 144 144 1	To 4 as	1 Turks	fitt Trm 1677 Acolon	11 v.v. 114 100 01	74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 440 3 r pg 20 t v [cqr	Treat	T t the table to table to the table to table to the table to
	7		District of the control of the contr		S and	94. s		=	Brekenste (f. )	Tu	i si Tries will		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	=	-	frest .	•	a gally is a series of the series	

TABLE XV B

					H	TABLE		×Δ	æ								TAY
		ěž	Statistics of industries,	of the	lunterles	Part	1 1	owlno	Part I.—Provincial Summary—concluded	TARITO	- CONC	Huded					Table
		-21					8	STATE OF	CLASSIFICATION OF PERSONS EMPLOYED	PERMI	718 3307	1,017					
	CLABSIPICATION OF PACTORY KTO		Total man	` }_	e F	CLERK, SUPPRIME	3		ATTEND WHENTY	WWENT		D D	Ummure L	LINE STORY			
DESCRIPTION OF FACTORY MINE, KTU,	ACCORDING TO MUMBER OF PERSON & EMPLOYED (INCLUDING MAYA DENTAL)		2		Errepeate 1 prilo l'allen		lada i	1 4	Karapana and Anglo-Indian	Indhan	1	Ag 14 and	ī.	Under 14	#	<b>4</b> =	·
		TOL	#	1	Males Frenche	A Kile	1	1	Females Males Pression		Nabe, Pressber, Males.	a de la	3	Maire, Founda.	i		
	X I. INDUSTRIKS OF	- TR	ă	#	_ 	3		, 2	_ 	, ij	<b>a</b> 1	. S	, 2	, š	<b>~</b>	Nature of State of	
Principle persons -	į	3	8	4	-	-		2	_	\$	-	E	Ð	ž	~		
	1	Ħ	Ì	=	Œ	\$	_	-		5		£	*	3		:	
	Pres 21th Ed	۵	Ē		-	=		_		ž		Ħ		•	ŧ		
i	2 <b>S</b>	•	Ē		-	=				¥		=		8	-		2
	Top to 300	•	£	•	-	E	_	•		ā		ă	•	ជ		(s) ()	46
	W + 0.8	-	#	ı	£	E		2	!	1,0		191		Ħ		111	
7	<u>!</u>	•	E E	=	i u	=	_	Ħ		\$113		1	ě	3	ı	( }	
	1 2 2 1	# #	₹ <b>3</b>		• -	<u> </u>	• -	X Z		•		3 4		3 1		(9) 1. (9) 1. (4) 1.	
i	333	-	#25		,		: 222		I	===	! !	255		* "3		(6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1 (6) 1	
Jeanling was	14.	•	Ā		2		;	•	i	Z	1	=		ţ	1	7 (2) 4(4)	
	Tes State of 1		īĒ		92	44	i i		1 1	SS	1 1	==	11	1	ŧ I	Esseriaty 1 (1) 1	
•	Ter Term 100 to 200		EE	! 1	;		11	1 1	1 1	88	ii	ì	ŧ	33	11		
Part III	į.	~	Q	ŧ	•		_	ı		₹		•		ŧ	i	Ē	
· ·	The Boaten		22					Ē	t i	##			-10		ŧ	;	
Fact the Line	£	~	Z	į	. 1		-	1	1		: 1	- ;	! !	, =	1 1		
!	I II SURVINE THE P		11	11	11		11	i i	ŧ I	22	1 1	ı	1	92	- 11	9	

### TABLE XV-E

STATISTICS OF INDUSTRIES.

PART II.—DISTRIBUTION BY DISTRICTS

7

Captors and les y ballets in

in fartem

The Last of the Party of the State of

C. Gra plant No.

H Miles Malaba į,

Tra Latery and y actaches

Ta glastathen

1

DESCRIPTION OF PACTORY MING, KTC.

Part II -Disterbution by disteriou-confinant. Þ TABLE Statistics of industries.

! 1

Tea, men and proper ( basisting.

ij

fa nat nam plants bee

Media Period Per

Collection or the works

MICTOTAD

CATAON OF PERSO

districtscontinued.
$\mathbf{p}_{\mathbf{y}}$
ries Part II Distribution
I
Part
Statistics of industries

talian programming a professional de professional de Santana (Carlos Car		rc-						CLASE	ILTOATI	ON OF P	ERBONE	CLASSIFICATION OF PERSONS EMPLOYED	YED			
		E F5	ų,	TOTAL STABER OF PERSONS		DIRFUTION, BUPFRVISION AND CLERICAL WORK	TION, BUPFRVIAIO CLERICAL WORK	d/A k	01	SKILLED WORKNEY	ORLMEY		Ü	UNALLED LAHOURERS	AHOURER	
DPSCRIPTION OF EACTORY	DISTRICT	er o	7	Е <i>ж</i> Р <i>с</i> ол <i>Е</i> D	1	Europeans and Anglo-Indians	Indians	ans	Europeans and Anylo Indians	cans d adians	Indians	sua	Ago 14 and over	r r	Under 1	.11
		локі Уплів	Mal	les Females	les Males	Fomales	Males	Готлвя	Males	Fomalos	80	Females	Malas 1	Females	Males	komales
1		-	-	-	9	7	20	=	9	11	김	==	=	51	9	1.1
-	1—GROWING OF SPECIAL PRODUCTS—concld															
Coffee curing and manura works	Colmbators			139 4	447	CQ1	16	9	-		6		22	285	32	166
•	Total	АĽ	m	107	92	1	ß				C4		2	43	23	31
felfed palper honses	\ Madura \ Migiris		7	70 37	5 c	1	ಣಣ				<b>C</b> 3		48 26	42	18	<b>ဆို ဗ</b>
	Tork	31.	es es	123 9	925	m	<b>52</b>	m			21	82	73	718	æ	154
Coffee garbling	Malabar South Capara			61 1 62 7	195 730	۳	17 8	7.7			17	50	24 18	06 623	r¢	48 108
Coffee reasting, grinding, etc	Cofinbutore		1	40	7	1	æ				14		∞	-	۵	
Cinching plantations	Nilgiris		<u>.</u>	270 1	113	es	9				11		222	108	ዳ	τœ
	TOTAL		16 2,	2,368 6	656 2	21	8				100	4	2,030	496	161	ಜ
Rubber plantations	("colmbatores   Vilgiria   Vilgiria   Vilgiria   Vindabar		11 110	230 1 623 1,016 4	100 63 404 1	2 2 17	22,11				91	11	171 500 1,350	82 50 364	74 20 121	113 63
tardamon curing house	Coimbatoro			123 1	123	-							105	101	12	23
thenced produce works	Malabar		1	421 1	161 2	34	63	-					202	134	æ	20
Ocnoral produces enting yard	Valabar			292	86		9					19	205	8	ដ	ю
	TOTAL	'AL	zo.	113 1	135		80				9		81	901	18	73
Constina plantations	South Arcot Pudukkstini			58 55	67 68		reπ				9		35 46	38 88	18	8
Cluusman plantstion	Malabar		7	88	10	1	-4				33	09	51	10		
polit es cregion	Malabar		8	308	83	ଷ	-		~				291	73	1~	0
	II — VINFR	v	48 44	4,886 3,446		32	138	m	18		1,170	1,115	3,201	2,010	327	318
Wer miner	Yallaro	.,	30 1,6	1,500 1321		3	78	٣	~		727	101	679	783	113	131

TABLE XV B

			07 E	n pun	-									)											
		-		1		a la	-	¥	<u>‡</u> 8	-	-	2	ł		â	Ę	Ħ	i I	•	•	-	113			ł í
		Ì		2 7	1	ri i		ĕ	##	3	-	~	i		7.5	Þ	2	,	7 =	•		,	-	;	; ; <u>;</u>
				_ [	3.4	1	=	ī	33	*	=	8	ī		1	ş	28	ļ-1	RES	Ř	12	213	Ę	388	<b>1 1 1 1</b>
			£	MA.	111	1	=	257	ğ.	ŧ	2	Í	•		3	8	#R	225	នុទ្ធន	Ä	Š	348	72	ure	ER
			DIPLO)			214	-	~	-			ł	Ē		111	¥	#1	R 1	i	-	-		ī	1 1	11
			14071	5	3	3	-	R	##	Ħ	-	-	3		į	ž	ជវៈ	12	.∡≅£	: ~	==		5		EX
Particular of industries   Part IIDistribution by district Application   Part IIIDistribution by district and a second sec		~	10 1	113 WA	: 1	1	  -		-								ı	ŀ	ı	i	i			i f	i !
Particular of industries   Part IIDistribution by district Application   Part IIIDistribution by district and a second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec		MI/NH	DATIO	Ī	1	<u>\$</u>	3	~	-	=	E	-			2					•	- 1		•	,•	
Particular of industries   Part IIDistribution by district Application   Part IIIDistribution by district and a second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec		3	CLASSIT	_		1	-		i	i	ŧ	•			-	-	11	-				111			1 1
The property of industries of industries   Part II.—Distribution by   Par		detri		1748E A	1	3	-	-	==	-		2	=		8	Ħ	- 4:		25,		==	~=x	=	~~=	<b>8</b> 2
PARTICLE OF Industries    The particle of Industries   Particle of Industries	PRINCIPLE OF Industries    Transpare	on by		1111111	, ;		_	_		-					-						I	ı	1		1
PARTICLE OF Industries    The particle of Industries   Particle of Industries	PRINCIPLE OF Industries    Transpare	Hbath		E		1/2	-	n	•-	2		•			2	-			•	-			•	,-	
PARTICLE OF Industries    The particle of Industries   Particle of Industries	PRINCIPLE OF Industries    Transpare	븀	<u> </u>	re		` - -		3	13	E	=	Ē	F		9	3	71		eže	Ř	Ħ	===	E	325	<b>3</b> -
PARTICLE OF Industries    The particle of Industries   Particle of Industries	PRINCIPLE OF Industries    Transpare	ij		£ 1	2	į		-	Ę.	7	=	¥	=		-	Ē	*35	#1	= <u>3</u> 3	20	12	E 2 3	Ħ	222	<u> </u>
		ě.	-	_				_		-	-	-	-					•	<b></b>	=					
		untri	-31		77		1																-		
			$\Gamma$			arar	+	1	•							-	1 1		!!!	ì	1 1	111	ı	111	1 1
		A H		ra at	, 17	emak	-						ŧ	BOCKS	IIA	į	1 1	1	111	į.	1 1	111	Ē	111	11
- 1 1 1	- F3 4 F 3 A - B6ARCFRE 6ARRE CAURE	at the softe		7.4 AN		erak	-	Į					ŧ	MAND EDICES	CDC8T317A.		ŧ	11	111	ž	11	111	Į,	11	11
- 1 1 1	- F3 4 F 3 A - B6ARCFRE 6ARRE CAURE	Statistics of in		74 AV		ewax.	- 1	Į					ŧ	IN OF MAND INCES	TILE INDUSTRIFA.		i	11	111	į Ž	111111111111111111111111111111111111111	111	Tag.	11	1 1 i i
		Statistics of in		7.4 A		enak -		Į	i		•		ŧ	PARKITS OF MAND INCUS	-TEXTILE INDUSTRIES.		; ; ;	1	111		i		Ę	11	1 1 i i
65.7	DESCRIPTION P PACTO MIPE, NYO.  A Malant A Malan	Statistics of in		ra ar		BROK.	- 1000	Į	i	Amanga	Therpasse	1		III -QUARRIDA OF MARD BOCKS	IT - TEXTILE INDUSTRIFA.		; ; ;	1	111		i		Į.	11	1 1 i i
	HINE ALLES AND AND AND AND AND AND AND AND AND AND	Statistics of in			DISTRICT	EMOK.	The second of	Į	i	,	ı			III -QUARRIDS OF MARD SOCKS	IT - TEXTILE INDUSTRIAL		; ; ;	Colsister	111		i			Ometer	1 1 i i
	Benefit to Property on the Control of the Control o	Statistics of in			DISTRICT	ewor.	- man	Į	i	,	ı	ī	Medices		IT - TEXTILE INDUSTRIA		; ; ;	Colsister	111		i			Ometer	1 1 i i
		Statistics of in			DISTRICT	BROX		Į	Therefore	,		ī	Medices		IT - TEXTILE INDUSTRIFA.		; ; ;	Annual Confidence	111		Ometer :		Į.	Ometer	1 1 i i
	1 3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Statistics of in			DISTRICT	erox	The second second	Į	Therefore	,		ī	Medices		IT - TEXTILE INDUSTRIFA.		; ; ;	Annual Confidence	111		Ometer :			Ometer	1 1 i i

TABLE XV-E.

64

			1														
	Statis	Statistics of industries		Part II	1	tribatio	on by c	listract	18—con	-Distribution by districts-contlinued.						-	
1 1 1			-0						LASSIE	OLASSIFICATION (	P PFRS	OF PFRSONS EMPLOYED	LUYED				
	ţ	1	va ·	TOTAL YUMBER OF PERSONS	TOMBER BEONS	DIRECT	DIRECTION, SUPERVISION CLERICAL WORK	ľ	d/i	SKILLED	ED WORRNEY	df.\		UNKILIFD WORKMEN	WORRME		
DESCRIPTION OF PACTORY, INV. P.O.	DISTRICE	Į.	er of	FMPLOYFU	YFD	Furopyans and Anglo Indians	ans dians	Indians		Faropeans and Anglo Indians	<u>sc</u>	Indians	B <sub>V</sub>	Age 14 and over	Unde	Under 14	
		:	HUUN	Malça	romales	5	Fomsles M	80	los	ев Еоп	2	- E	7	Fer	Males	Pemalen	
the same supplies and the same state which the same	**		93	-	n	ţ,		<b>3</b> 0	<b>5.</b>	10 11	2! -	<b></b>	=	2	=		
	IV —TFXTILE INDUSTRIES—conf (a) Cotton—concld	ISTRIE3—cont oncld															
		Toric	9	3,982	1,758	11		199		Cų.	2	2,578 1,203	3 933		253	961	
Cotton of living wills	Vadras Colmbakoro Vardura Finners, By			438 491 1,039 8,014	83 148 414 1,113	1 6 10	<del></del>	18 11 25 115		Ç1	, Th	166 17 188 1316 71	52 36 115 171 127 780 350	5 3. 5 139 7 13 6 116	20 188	9 147	
		TOTAL	ſΩ	933	491	8	7	92	က		-	659 4.	435 190	0 52	C4		
ال الله عمانحمه م بال	Caddinnah Cofinbatoro Najabur Sonth Canara		нече	23 73 734 104	0 113 50 50	ఐ	1	28 39 7	ဗ	•		14 14 542 38 69 4	2 30 383 50 8	0 11 0 11 7 35 8	ณ		251
	<b>6</b> - v.	Torus	ß	11,658	996	8	~ -	289	3	1	ω	5,203	3,682	12 739	2,435	222	
Buaron les udants educi	Madras Colmbatoro Valaber		877	9,875 1,370 413	366 584 16	38 10		209 70 10	- La		ភ្នំ	5,186 7 10	2,336 965 381	16 316 55 107 11 16	2,100 317 13	172	1
		TOTAL	21	996	252	9	-	45		12		1 012	144 141	06 11	25	18	
Caten handt om factoriea	Virogapatana Madras Vorth Arcot Madura Malahar Bouth Canara			50 168 40 68 302 254	18 26 4 114	<b>c</b> &		1 11 18 8	÷	12	~	46 30 37 37 193	111 200 200 200 200 200 200 200 200 200	4 1 11 10 8 8 10 10 10	3,70	18	1
	(b) Jule, hemp, eld	sp, etc	22	2,658	818	91		139		70	·		223   1,651	4	14	175	STA II Di
إعاده الدحمية	- Anujkin Aslakari Anutar Madras	Torv	<b>6</b> наан	175 30 76 80 18	<b>ი ი</b>			12 4	<u> </u>			V +814	7 (13 (1)	20 62 3 42 42 11 3 3	<b>o</b> ~≃		Table X
		Torur	ci.	1,460	338	ts.		99	-	m		261	55 91	981 218	208	જ	DUS7
fut a mills	Vien supatam Kietna		<b>H</b> H	402	189 160	***		19 17		es	•	37 160	8 8 1	81 148 110 60	67	7 2 <b>†</b>	RIES STRICTS

P
XΑ
M
H
TA
Н

IL M			oranan Taran						252					
					The ske	=	- = i	*	2 -5	•	•	Ą	£	The state of the s
	ļ		1 201	Under 14	Kales. Pr	3	<b>3</b> 1	Ħ	# <b>*</b> ~#	•	•	B	Ē	84~45222 254 11
			=	1	Premies Malot.	=	- 3	3	g •	ł	101	ž	ā	
	ĺ	ű	Usen	74.14.14	ale.	<u>.</u>	2822	ā	2# =	*	ĸ	Ħ	Š	50.82.444#8 # +W
		UNITO		,	make Hales.	2	=	묲	ä =	3	ž	q	Ħ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		CLASSIFICATION OF PERSONS ENFLOTED.	******	4	1	<b>-</b>	az	ŧ	2 -8	Ē	28	4	3	444 8 18 18 18 18 18 18 18 18 18 18 18 18 1
	<b>~</b>	TOF PE	- array	: #	4	=								11 11111 1111
	(Inte	TOATION	4	Enthern Ages	1	z.	-					=	•	
	ٳ	CLASSIP			1			1		ŧ		•	•	
	Alectric		£ 2	1	Rabe. Tomaber Rales. P. mabes Mabe.	  -	~# 52	4	# <b>*</b> -#	=	=	à	2	
M	n by		MINE HOTEL	: 1	1			f			ŧ	1		11 11 11
ΧΨ	Ibatio		5	Party Labor.	4	-			7			•	-	1 11 1 1 1 1 1 1 1 1
	100		۱ ٤,	, \$	Franka Mah	 	- 2	3	3323	¥	ī	ş	ä	n-cs-ga-na
TABLE	H			TUM	-		er#5	18	2225	Ì	ű ¤	5	3	Soudiriterin s see
H	₹ 4	¥C-		127 128 0	EUT FUT	_		•	*	•	•-	R	*	*****
	Statistics of industries. Part II. Distribution by districts—confluent	-			-	4		4			,	OTHER INDUSTRIES.	Ĕ	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	6					IV - TENTILE INDUSTRIES - see-44.		۰			I	DQXI 1	٢	111 1 11111 111
	Ť,			Ė		100			1	š	ı	OTHE		111 1 1111 11
	2			DI MANOR		TRATICE INDUSTRIES	•			100 (s)	ł i	6		11 11 11 11 11
						TE S	τ <b>έ</b> .		₹.¥.		11	H		1111
						Ė	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	_			11 11 11	CAT WART 31-Y		Oction of the state of the stat
				i i			ì		ĭ					
				DESCRIPTION OF PACTORY MINE, ETC.			1.1		Pringra the lackeise (deming directly charter the present that the present that may be an actual property to the man that the property the property that the property that the property that the property that the property that the property that the property that the					i
				104 p		-					15			(1)
				ř.		1	1 m ( m) ( m) ( m) ( m) ( m) ( m) ( m) (							Taxonia Indice foreign Bellon to real feoreign
		1		ä			11.00		1-13		Trans.			Teamerly, Inches to Person

TABLE XV-E

										20	U						1	II DI	ATISTICS OF INDUS STRIBUTION BY DI	TRIES. STRICTS.
			114	Femules	=							C4								
		LIBOLRFRS	Under 14	•	£	) i	797	129 129 21			ıc	691	61		10	89	66 22 4	91	13	10
		UNSKILIED L	and	les.	2	F ;	14	6-0				ន	~~		₩~			ĸ	<b>1</b> C	
	ξD	Unsi	Ago 14 und over	Males F	<u>.</u>	735	292	71, 11, 11, 11,	- ;	141	19 122 27	1,567	170 15	25	123	139	124 16 387	543	197 10 16 247 47 8	##
	EMPLOY		<b>1</b>	lea	=	30	30		30											
	OF PERSONS EMPLOYED	DRANFY	Indran	Males F	7	644	281	57 132 80 120	151	43	8 35 14	2,386	298 5	171 60	66 171	103	96	1,100	487 100 100 57 216 152 66	135
ned.		SKILLED WORNYFY	Europeans and Anglo Indians	Females	11				•											
ontin	OLASSIPIO ATION		Euro a Anglo	Malos	01	7	1	-				120	80	8	2		10	8	63 0 13	ær
districts—continued.	OLAB	۵۸۸ ۲۵	Indians	Femalos	=	7	1	10 m + m	- 1	~	er en en		6.1	~ *	.08	5	23 14 33	•	8408848	ro 4
y dist		TION, BUPFRVINI CLERICAL WORK		es Males	æ	I 164	90I I	1 48 4 4 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	7 H	42	96 36	I 320	& -	ci `	10 33	58		124	88 11 10 10 11 18 18 18	25
IDistribution by		DIHPCTION, BUPFRVINION CLERICAL WORK	Laropeans and Anglo-Ladians	. Females	1	11	9	2 7 3		Vs.	<b></b> 1 √*	102	10	10 <del>1</del>	6 11		Į.	98	\$2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£.
- strib		Q	Ang	Males	=															
[I,_D]		OTIL MUNDER	<b>РИРГОТ</b> ЕВ	Females	2	46	46	825	8			<b>8</b>	~ ~		44		•	ts.		
Part Il		Torue of 1)	qK4	Male	-	1,722	1,420	81 760 104 266	133	231	34 107 88	4,664	45 45	102	133	336	300 727	1,699	821 163 100 487 233 73	208
	-0	VI á	FR EU OI	akuz mor	-	21	15	ୟଫଣଟ	~~	m	~95	34	¥0 ~	- در ،	es	6	8	or	حال جمل چنن چنن چنن چنن	~ ~
Statistics of industries						<b>50</b>	ToreL			forvi		20	Total			Torie		Total		
etics o			CT			VI - WOOD INDUSTRIES						VII -METAL INDUSTRIES							:	
Stati			DISTRICT			NI 000.						etal in							•	
						VI - IV		Volloro Madras Vorth Arcot Prichinomiv	Madura Tinuovelly		f Madras Malabar Tinnovelly	W11 M		Madra	South Cansen Madras		Madran Tinnevolly Madran		Madras Gedkrari Kistim Yorth Vreot Fricklinopoly Houth Canstra Pudickéttal	Madra Abdávari
	-	the American was	TORY,			Provident (		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						<b>~</b>	"س					<u>ت ب</u>
			, OF PAC												rka		#		ngineering	ւր Աղթ
	1		DP4CHIPHO , OP PACTORY, MYE, PHC		1 49			Carpentry norks			faw mille Finder yards			Iran washa	fron an I stent works		herking in nahrita Arenal		Maddery and engineering work	Uniteral weekshop Local Lucel en ekshop
	1		30		,			Carre			faw mille Fintery			fron ,	l ton a		bearking Arrenal		# 1 2/4 # 1 2/4	Stunde L. al

TABLE XV E

			Н	TABLE		XΥ	M										IL I	_
	Statis	Cialistica of inquesties. Pars II.—Discribution by districts—continued	ž	II tri	Į d	ribatio	n by	dietario	te23	Unne							ATTEN	180
			.01						01.4881	CLABSIFICATION OF PERSONS EMPLOYED.	OF PE	1 8 K O 8 1	MPLOY	ď				-
				5	Ę	D seri	Distract, 19	11 A		-	E 65	ر	- /	D.	Down in the fit.	4	T BUT	V EL
DESCRIPTION OF PACTORY MINE ETC	DISTRICT	_	101 ( 101	Ē	Ē	European Arginishma	1.4	India.		Entrare Land		1		1 1 1 1 1		4		-
			TOL	4	Halm Treatm Xulm		1	Males. President		ž	T make Welfer		1	X ke Plant		Nales. Formales.	i di	
	VIIMETAL INDUSTRITS - 117	Tarre-comple	-	-	F	†  -		-	-	  1	-	_		إ		-	ŀ	
then metacher	.*	1	~	1	-	•	-	77		<u>-</u>	-	=		=				
The articles of the articles	Modern .	1	_	Ĭ		-	1	-				=		ž		2		
		Terra	_	=	#		_	•	_			4		2	2	×		
Full sectod featwise	- The state of the	ı		33	••	-		••			- ~	92		==	••	2-	*	
	THE-OLASS AND PARTHENTAND INDUSTRIES	ANTERNATURE 1173	8	2	ł	•	-	1		-		2	¥	3778	ă	4	<u> </u>	2
The section is	ž	1	-	2	-	-		•		~	-	Ħ		-	-	1		54
	-	Tare	•	22	3	~		•				8	¥	*	^	3	×	
Rd Marrelm	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle			äss	3 <b>.</b> i	-		•	í	~ i	ı	3	¥ ,	82		2	##	
	_	ţ	*	3,40	£	*		ā			-	B	•		ã	ž	t	
The forester	Market Course	1	± 11	* 55	=26			220			-	,F.E	•	= 1 5	ngg	neë	211	
Every good tally wast.	Seeth Cheers	1 1	•	£	2	ŧ		2			į	8		2		; ;		
	IX-INDUSTRIFA CONSIDERD WITH CHESTON	NATIONAL WITH	*	3	118	1	ı	R	•	2	1	3	*		100	ħ		
		ř.	-	2	2	•	i	Ħ	i			4		E	ě	7		
Ein paffen få	Collectors Trailer	11		3F3	Z ,=		1 1		ŧ 1		11	,E		8=1		1	3	
Bultywee refuery	Colmit atters	I	-	=	#		3	-		ı			. 1	1 =	1			
Condition assessmentions factory	Nuget.	1	-	Ē	1	8		5		2	,			5	1	ł.		
Ended terfurundes	Xadha	1	•	I	•	=		=		~		8		i				
Princing to series	Theorem	!	•	ž	~	~	3	۰	! :	~	ı	. 3	ī	<b>t</b>		2 =		
																1		

TABLE XV.E.

-\$
nne $d$
conti
ots—(
distrio
$\mathbf{p}\mathbf{\lambda}$
tion
tribut
istr
P
+ 11 +
Part II.
ies
ustr
ind
of
istice
tati
Ø

	Statistics of industries	stries	Part L	편     1	DIBUTION	2 10		\$ 1 ga		•						1	
		0,						CL ASSIF	CLASSIFICATION	OF	PERSONS EMPLOYED	IPLOYED				1	
		, F.	TUTAL MUMBE	DABFR COAR	DIBFCTI	DIRFCTION, HUPFRVISION CLERICAL WORK	1	٩٧٨	SKI	SKILLED WORKNEY	Kuel		И экпер	SKILLFD LANOURERS	RILS	ł	
B) 4C BICTION OF PACTORY, 4INF FTC	DISTRICT	er Er oe	CMPLOTER	TFP.	Europ, ans and Anglo Indians	ians	Indian		Furopeans and Anglo-Iudians	ass nns	Indians	P	Agri 14 and over	מי	Under 11		
		HKUN IROT	Malce E	Fomales	Males Fo	Females M	Males For	Fomales M	Males Fer	Females No	Noles Form	Fomales Malon	Fett	Ma	Fen	6.3	
en une merchanismen manur. Computer de prim	1	67	7	c.	0	7	20	G G	10	=	21	13	11	<b>3</b>	11	ł	
	IX —IMDUSTIIIF 8 COMPICTED WITH CHEVICAL PRODUCTS—conchi															;	
	Torte	3	1,585	503	8		160	4			325	£5				<b>*</b>	
	(16dkvni Kistna Gantos	22 62 62	460 35	166 20 13			9				14		205 208	150 10 12	50	16 3	
00 mitte	Rellary Medras	ı ⊷ <i>∽</i> ,	255 255 255	921-			11,			****	128 ,				81		
	Salom Colmbatore Trichinopoly	Q1	ខ្លួញ	400 47 9			∙တဆဉ်				, S.			ı e1 ↔ Œ	e1		255
all talls and the figure in the first of the	Madura Malabar Malabar		888 888 888	253 10 28	88		3 <b>2</b> 81				127 8	82 82	125	159	19 12	27	
	Toru	9	995	~	4		32		7		564		245		83		
Unit oil installations Cheuleal (actories	( (GChkari Nadra Nadra	c1 <del></del> c1	151 415 351	2 G	8 1 8		25 41		•		220 73		77 168 319	18	20 20	ro	
	V -1000 IYDUSTRIFS	149	8,775	2,916	U.		606	83	21		2,161	114 4,	4,483 2,439	39 1,158		324	
	Total	81	3,246	1,475	11		929	38	7		260	8 1,	9/2'1 818'1		7 752	153	
life mills	' (lanjám Vizgapatam (lálkani Kistun Ratun Ganlor	1113	73 713 713 868 868 858	62 11 183 342 305 78	1 2 1		9 6 77 184 113	22 16	ч <u>4</u>		23 t 123 100 14	æ	33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	61 11 170 280 1		- <b>ო</b> ნუღ	
	Valra North Areat South Vreet Taylorus Trichinopoly Trinnerelly	- 864544	74 192 21 21 43 36	330 34 14 44	C1		e 5 e s 5 e s ÷ ÷		<u>~1</u>		7* 38 T 8 T 1				3 101	II. DISTRIBUT	Table STATISTICS
Nabery	Madras	1 5	08	934	က		15		-t·		70	6	10	7,7	9	ion by	
iring y	Sollons Valsbar Bouth Canara		246 527 364	178 387 370			87 32 32				25 25	18 30 31				DISTRICTS	
		-														1	

	Tabl		VE.	ш.						25(	5												
IL MS	TALLET.	, 201 	1 27413	1	2		2	, =	, .	•		• ;	<b>R</b> ;	₽	i	ii	i i	,	2*	ł		1 1	
			į	Under 14.	2	•	=		•	-			n +:					R	==	•			
			TANKS.	å	1	z.	•			•	i		-		4	=-	= =			•	•		į
		1		3	1	=	B	_ <u> </u>		L;	=		ž 2	<u> </u>	-	٠,		ŧ ŧ	¥#	•	•	,	
			D Cont	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-5_		ł		=	2	*8*	12E	E =	2.5	ţ	# 4 #	<u> </u>	:5	£2	ă	8	•	j
		OTED	-	4	r X	-													<b>=</b> .			٠	
		IN		į	Prosite	<u>-</u>	_	i	ŧ	£	I	ii	ł		1	111	11		- i	3	I	1 1	
		E CONT		i i		=	Ħ	2,425	=	Ħ	=	-8	3 1	E 0	ì	255	E.	12	€ 10	Ħ	₿	ខ្ពុងច	
		CLASSIFICATION OF PERSONS EMPLOYED	3	. :	Malles Presentes Males.	_		_							i	:		i	ŧ	12			
	ž	101	Ē	And lakes	Į,	<u> </u>	2		-											2	2	≗	
	11/11	TIME	_	4	3	_	_	_			-				_			i _		_	_	- : :	
	Ĭ	1			1							1			_	1	ł	1	if		_	11	
	trio		11	1	Ę		Ħ	2222	•	Ħ	~ # R		<b>u</b> ~	2"	ĸ	:	:	==		×	R	ä ,-	
	Đ Áq		Describes, at FE FREE FLEE STEE		X T	Γ.		 i			-						,	11	ı	•	ı	1 :	
M	fon		É	1	Ĩ		2	_,						_			•	_	•			• -	
ΧV	ribut		ā	1	ž.		_				- 5			i			i	1	ŀ	-		ŧ	
网	Į		* *		1	ŀ	Ë	-30		Ħ	=	•	8 3	ž ,	•	٠,		-	38	*	•		
ABLE	Part II Distribution by districts - confined	1	Tot one	ž	Make, Prenales Mules Formales, Males		1	ZEEE	E	2	ţĪ	#25	R E	និន	25	232	Ē	9 #	68	3	ä	£=5	1
H	Ä						*	"	-	•			- ×		×	•		<u>-</u>	-	£	•	0 - H	ı
	E	1 3	71 .	10 113	HEUN TAOT							-	_		_		FS					ı	
	Statistics of industries	í L				7	ĭ			¥			ž		Ĕ					ź	1		f
	100					A TABLE TABLE TO THE TABLE OF THE TABLE TA	+			٢		1			۰		i		i	XI,IXDUSTRIES OF DRESS.	۲	1 1	
	Istic	į		DINTEG			Ì													2		£ [ ]	ı
	Øta t			T T		1 2	1													1		i	E
		İ				į	3	Į.			1 :	115				1 ,	Ę,	Ĩ i		E .		· 2 c	<b>.</b>
						•	ì	Coulers for b American	į		Literature Pellery	T T T T T T T T T T T T T T T T T T T	1	i.i		Oslima Refre	Cole Line	Ę	11	Ħ		Korts Area	
			-	<b>.</b>					í			401	-	7		T			**			×=0	-
				Ę		1			i			ı					ī		1 1			i	
				ž į		Ĺ													Ŧ			ş	
				É		Γ		Ŧ	ì					_			į		,			Į	
				DISCOLPTION OF PACT RY BINE, ETC				Pare le Landon	Ť.			į		West well			Tolanna factorina		France process Conditional manufactory			Fort and then furtacing	
		f.				1_		Į	£			Ā		ŝ			2		23			2	_

Statistics of industries. Part II.-Distribution by districts-continued. TABLE XV-E

	1	ວ						CLASSI	CLASSIFICATION OF PERSONS EMPLOYED	N OF PI	RSOVE	EMPLOY	ED			
	an an	VI	Torus Nu	NUXHER	DIRFCT	DIRFCTION, SUPPRYIMON CLFRICAL WORK		14.9	82	Sailted Workmey	оккигч	,	U\8	UNGRIEGFO GABOORFR9	BOURFRS	
IN SCRIFTION OF FACTORY.	DISTRICT	ER OF	1 APLOYED		Europeans and Anglo Indians	ons dians	Indians	<b>5</b>	Europeaus and Auglo-Indians	ans dinns	Indians	£ .	Ago 14 and over	nnd	Under 14	14
	and Annacas	тои иох тои	Nales Ec	komales N	Males Fc	Comales	Vales F	Fomales	Males F	le#	<u>k</u>	108 108	g.	les	80	Lomnles
1	21	-	-	63	=	7	æ	E	01	11	2	52	<b>*</b>	5	16	11
or brown	VI INDUSTRIFS OF DRFSS-coreld									i	į			•	,	
fall ting and devis making	Madra	œ	1,001	133	<b>Ť</b>	9	S		ဗ	125	\$69 6		183	m	2	
	TOTAE	64	8		I		4				37		ន		77	
Taught .	Ya Iras	11	40 20		-		9 1				25 12		10		-4	
	XII -I URNITURE INDUSTRIES	د.	310	60	1		14		-		212		35	7	\$	8
	Torn	~ ~	310	-6	,		14		~		217		35	7	43	8
Lumban fatorina	Vadras	<b>~</b> —	245 65	<b>.</b>	-		ဘဇာ				210 7		9 92	-	17 26	<b>∞</b>
	VIII - INDUBIRIES CONNECLED	ro	181	141	9	7	ß	14	40	14	83	8	313	28	11	14
	WILH BUILDINGS TOTAL	C4	911	22	I	1	28	14	88	14	28	14	21		10	11
it's his north.	Mudraw		8 4	12		7	58	14	æ Æ	14	83	11	21		10	11
Coment weeks	( Artentolon) Vadra* ( hinglepat	461	320	122	<b>~</b>				11		တို့ ငါ	Đ	261 71	විදු	 	က
	VIV -( OVSTRUCTION OF MIN NA	40	15,413	183	164	64	764		2882		8,584		4,878	181	136	
***************************************	Total Tables of the Country of the C	23	12,474	•	911	C4	909		8/2		7,207		3,727	*	40	
entrene salana a	( Canthan Vergapatan Goldwri Vergapatan		195 442 237	~	00 C 01 C		21. 6		~ 38 a 4	,	221 108 108		96 180 83 63		æ eq	
	Valent ( ) in the control of the con	·—	163 5,661 308	ი ⊷	, ~ = 4	e3	310		288		3, 190 113		85 1,151 165		'	
Hailman to reall to	orole lund	· 0 -	707	c)	9		55-		101		364		200 200 200	<b>C4</b>	۳.	
· · · · · · · · · · · · · · · · · · ·	[Lanfere   Trichtanpolt		3,530		°5, -		111		166 23		23.50 8.30 8.30 8.30 8.30 8.30 8.30 8.30 8.3		85.	<del></del>	92	
	Madura Miguria (Maja) a		202 202 203 203 203		<b>⊣</b> 03 01	<del></del>	5 m d		5 <b>-</b> 5		325		35 121		1	
He sweet in that for	Madra	<del></del>	203	~	m		11		-		168		130			

Table XV E.

TABLE XV E	D OTHER SECTIONS TO PERSONS EMPLOYED.  DOTHER SECTION TO PERSONS EMPLOYED.	Entrepease ledices Apr 15 and Under 14,	K. K.	1 1 1 1	5 T	24 17 17 19 17 19 17 17 17 17 17 17 17 17 17 17 17 17 17	: u		_		2 H C L E	# <b>2</b>	(	1	1
. Buileties of Industries.	LYC	DISCRIPTING PAGE BY DISTRICT OF THE DISTRICT OF	TONES .	XIP CONTRICCTOR OF MR MS	Contabilities formed Makes	3	ŧ	Desty sode (Part Parkling) Mades   Part True attacks	-	Telegrals with the Michael Michael		Includery Makes I	Theres Selvin Trechanged Trechang	SI TEUXOT TO STREET TAX	1 111

## TABLE XV-E.

STATISTICS OF INDUSTRIES.

PART III.—PARTICULARS AS TO OWNERSHIP OF FACTORIES, ETC.

### FEMALES OF EXCEPTION. III. PARTICULAR AS TO OWNERSHIP OF FACTORIES, ETC.

#### 260 TABLE XV E

statistics of industries. Part III.-Particulars as to ownership of factories, etc.

Statistics of ind	ustr	ies.	Par	t I	α.–1	211	Ho	ule		4	to 1	) W.I	101	shi	PC	1 1	act	ories, etc.
1		Nexr:	CB 01	na i		x	UM	BEI	PR	ITA:	FEL	T 01	T I	TD 1	ST			1
		OF H		722		ĺ					LTH	124						1
	Ħ	1	1	:	1		1				Carr.					1 1	1	
DESCRIPTION OF PACTORY	FACTORIES	4	1		T T		i					•				П	ŀ	I to a little
MINE, ETC.	5	l of	i		¥.						l lad	he.				П	4	
	ð	I		į	3			1	1	1		: ا. ا	4			Ш		{
	KUNDER	Language		1	Į		ادا	٤Ì.	Helpan.	1		1	ا	i	V		비.	1
	T.	3	1	2	Ē	3	1			3,	ł	3	ļ				į	
1	•	1 3	1	•	4	i *	Ü	•	יוייו	14	'n	11	H	٦.	ה'	" "	7	i *
PROVINCE	847	341	244	•	120	**	13) 	11/5	33.9	7	5 24	ſΉ	•	15	20,3	1 81	23	1 1
L-GROWING OF SPECIAL PRODUCTS.	203	78	7	1	*	29		-	۱	H		١.	-	1	1	•	2  2	
Ton plantations Ton factory and plantations	17	4	-	=	}	=	Н	.	-	Ħ	+	Η.	-	上	- -	Ł	=	1 1
Tes farteries Cleateus and tes placestics	11 1	7	1		1		1	-	1	П	Ī	Π.	-	ı		H	- -	i i
Coffee plantations Too and coffee plantations	10	200	•	1	14	11	H		Ш	П	-	=	- 1		H	1 8		[ [
Tra, selles and popper plantations, Cuffee works	3	1	_					1	Н	14	ļ			H	H	11		1 1
Outloo sering war in Outloo sering and measure works.	;	1 2		) ;	1	3	H	1	ļ	П		11.	- [	1		빝	-1	!
Coffee pulper houses Order garding Coffee reserve grinding, etc	;	1			1	1		1	1		-	<sup>*</sup>	- t	1	-	L	1	Ī I
Elachose plantations	18	-,	l							Н			ļ.	1				Orned by Ourstanent.
Cardamon sering house General produce swrite General produce swring yard Cassarian plantations	1	1	Ξ		-,		_		1-1-	-		Η.	-	1	- -	1	- -	1
Coccarion plantations	:	-1	-	Ι.	-		į,		-	F	-		- [		П	F	F	Includes four Pastations great by Published
Common plantation Tryper coluies	1	1	_	=		-	H		1	H			1	-			$\pm$	Dering
IL-MINES.	-	,	•	] '	4	20		-	ا ﴿	1	_}	<b>]</b> .	- }	·Ì.	-1	ı)ı	١,	]
Nice mines Vangueres mines	80 5	٠		ŀ		13	1	ŀ	M	ŀ	1	Ы	- 1	4_	П	1 1	,	1
Gold miore Graphite mixee	3		1	I L		1		ł	1	П		[ <sub>1</sub> ]	-	Γ	H	F		1
Magazzite mines and works Mica splitting factories	1	1		i	3		ı		١.		į.	1			H	-		]
HL-QUARRIES OF HARD BOCKS.	1						1			П			-			Н		İ
IV -TEXTILE INDUSTRIES.	78	-	24	3	•	179	H	-	1		-,1		3	' -	- 0	H	7	
( ) Order. Orthon graning milits	30		١.	1	1 1		Li		1	П	١,		ı	1	П		,	
	-		-		1	ľ			1	$  \cdot  $	-		-	1	П	П	Ì	Excess of one mill is due to the joint expensity of Yaley and Judies
Cotton preceing mills Cotton glaning and preceing mills.	11	:	1	1	١,	1	l ,			1	. '		1	1	1	H	-	Christian
Cotton orthographic		;	1	1	, i	١.		1	-	11	1	Ħ	1	1	- 1	П		
Cotton opinising and weaving mile. Cotton has flower factories	31	3	:	1		13		1		Н			1	1	١,	H	٠	Includes and Sectory award by Contractat.
(b) Jule, Kerry ste	-	20					,	Ì	1	H	l		-	į	L	Ц	,   _	ersel by Ortmont.
John promot	:			Ιj		1	1	1	İ	1						-	.1	i i
Sons prote	1	1				1	1	1	1	П	1	1	-	11	-	H	i i	
Cair yarn overlag Cair yarn presere Palmyrah Cley furturing (drovalag.	:	1			1		١,			П	П		1	1		[]	1	
dyme, cleaning etc.). Palmyra flow god ora		j	,	_	-	1									L	П		
Cur int and manting furtery	1	1	,				7	1	П	П		1.	<u>.</u>  :	11	1	П		
Proceeds	١.	_	í	_	_	-	ī			Ш	Ĺ		,	1	1	H		
Industry water	1	=	-	-	=	ï	H	1	+	仠	F	-	- +	14	-	-		

## TABLE XV-E.

Etatistics of industries Part III -Particulars as to ownership of factories, etc -continued

Statistics of industries	Par	t III	<b>-1</b>	art	icul	ars	a	s	to	0	wı	1e1	rsl	hij	9 0	f	fe	LC	to	r1	es	, '	et:	e —continued
		NUMPFF BY COS WILL	OWN IANI ICH I	FD 18 H1	1		បរ					TA	ΈL		017									
-	m	DIBFCT	ors /	ARF	n w		1													}	1	1		
	FAOTORIES	Anglo Indian			Anglo-Indian							C	Con	te										Rynarka.
DEECRIPTION OF FACTORY, MINE, FTC	AOTC	I olgı			nglo							)	In	du.							1.			
	0F F	nd Ar		g);	pun 7			1				١,	=		5	1		1	1		1 2	1181		
		eans a	811	both mecs	Europeans and		ا	e A		Brahman	ţ	nu	Kaminalan	Kehatriya	Detrofiletran		ار ا	Lug.	2	5	Maraiman	5	=	
	NUVBER	Europeans and	Indians	of bo	Euro	Total	Hell.	Banya	Bant	Brah	Chot	Kamma	No.		٠.	٠,			Vollalia V	Celler			E.	ž.
1	2	ន	4	6	8	7	8	1	to	11 p	12	13  1	4 1			7	18	- 1	- 1		28	-3	-•	-
V —LI ATHER AND OTHER INDUSTRIES	70	4	26		1	35	1			2								1						
Tanneries Lienther factories Button and comb factories	66 2 2	3	26		1	36		1		2				1	2			1		2	1			
VI WOOD INDUSTRIES	21	6	3		4	1	6							2	?				<b>2</b>		<i>I</i>			Includes two works
Carpentry works	15	3	2		4	'	4												1	1				owned by Government
Saw mills Timber vards	3	3	1				2								2				ا ا					
VII -MFTAL INDUSTRIES	34	1	5	1	2		1				4		4					1	<i>1</i>	I				
Iron works Iron and steel works Working from sheets Arsenal	5 2 9		2	1	2		7				4		3					1	1	1				Owned by Government. Includes four workshops
Machinery and engineering work	10	5																				1		owned by Government and one by Pudakkottan Durbar Owned by Corporation
Municipal workshop	1	1		-																	1	1		Madras Owned by District Board,
Local Fund workshop	1	1										-								1				Bellary
Aluminium factory Tin workshop Bell metal factorics	1 1		i				3						3							t		1		
VIII -GLASS AND EARTHE' WAR! INDUSTRIES	T- E		1	9		2	28	-		5	6		ſ						1	4	1	1	1	
Glass works brick factories		3	2									ļ					1		i			1		Includes one factory owned by Government
Tile factories		<b>4</b> 0	7	3		2	23			3	5			1			Ì		1	1	3			Excers of one factory is due to the joint owner- ship of Musalman and Billava
Brick and tile works		G	1			1	5	1		2	li	1			2			15:	!	1	1		1	
IX —INDUSTRIFS CONNECTION OF CHEMICAL PRODUCT		56	16	5		1	30		2		2								•	) t		,	ľ	
Salt crushing mills		3	1						-									-	}	1	1	1		Includes two milis or ned
Saltpetra refinery Cordite ammunition factory	-	1 1 3	3	1		1	1											į			i	1	"	Owned by Government
I rated water factories Petroleum refinemes Oil mills		2 31	3	4		•	28	,	1.	2	2	į			1:	] 	.	15,	3	-	1	а	1	
Fish cil and tish manure works Bulk cil installations Chemical factories	-	0 2	8	-			1		•			,		1	}			+	1		1	i	1	Includes one feetery
X.—FOOD INDUSTRIES		149	14	29			79	9 6	9		6		4	3	1	.		19	I	9	<b>'</b> و	7	2 1	owned by Government
Rice mills		S1	2	22		••	5	; } ]	41	<b>c.</b> }	5	3	3	1	ສ່	-		11	1	2	5	1	1	From of one millie ine the join exemply of Variant Famma.
τ	,	1	t	,	ſ		à	1	•	1	,	î				•		. 1	•		,			

#### TABLE XV E

Statistics of industries	. P	art I	II	-Pa	rtic	ılar	•	•	to	0 W	ne	ra)	qir	of	fı	Lat	or	10	۹,	etoconcluded
		NUMBER OF VI	NYAI CER	TE*			UM	ВЕ	B 1	· EIT		EL.	. 01	T)()	7.30	BT	•			
DESCRIPTION OF PACTORY MINE ETC.	FACTORISE.	gto I william			Angle-India						-									Breiber
	KUMBER OF I	Eurprass and A	i die	Of both meer.	Burmpense ut	Tetal.		al land	1	3		1			1	1.00	Others.			
1		ı 🕶	١ 4	•	•	7	ĺ١	•	'n	۲	**	ďť	H 1	1	۴	٦	۱۴	7	"	*
MI-INDUSTRIES OF DRESS	29		3	-		1	ľ	ı	-	Н	r		-1-	- †	-	[ .	Ú	-	+	-
Book and also factories Tallering and decommaking	:	:	1			3	1	-	T	lt	F		4:		-	-	1	$\dashv$	ᅷ	Includes one factory swheelby Covernment,
Lametrice	*	1	-	-	1	,	14	1		Н	+	1	1-	-	t	П	1	7	7	Includes one swand by Contamoral Committee,
XIL-FURNITURE INDUS.	•	1	1			*		┨			1		-	-  -	╁	1	Н	4	-	Wellington.
Fareltare factories	4	1	1		Ì	2		-	Ì	+	П		┨-	-  -	- -	11	Н	1	-  -	-
MIL-INDUSTRIES ONY		1 1	1		-	-	li	ļ	1	٦,			1-	7	1	П	1	1	1	
Stone works Oreset works Oresets stone crucking factory	3	1	ι		1		  ,-	4	 			-	╣-	-  -	-			1	٦.	
XIV.—CONSTRUCTION OF HEARS OF TRANSPORT	40	***	3	Ì		1	1	-{	-	1		1		-	1	-	ŀ	1	†	1 1
Rallway workshops Transway workshops Coorh building factories Returner works	1 11	1 1 1 2			-	,	-	٦	-	1		.			-	Ξ			1	
Arrial rapors Landing and skipping warehouse.	3	ī		!				r	H			7	=	-			-	ľ	1	Includes one heave swared by Port Truet Board, Medical
Dockysrås (Best Bellåing) Fort frust work hope	1 2	1						1	i	:		Ė	1-	<u> </u>	-	1	=	ŀ	╡.	Owned by Part Treet
Triegraph workshops	3	3					Н	1	Н	-	H	-		r	1	Н	†	+	1	Jurisday one workship embed by Gererament.
AAD TRANSMISSION OF LUCAL FORCES	4	,	į	-		} 						-						1		
In far'ery Firstric ligh work	1		-	-	***	-		1				+	1=	-	1		†	†	- -	]
AVL-INDUSTRIES OF LUXURY		13	14		, 1	19	1	j	10	İ	il	1		ľ		3	j		1	Inchia three present
Printing persons	*1 <u>.</u>	11	1.	1	•	"	Ľ	7	ľ	7	Н	1		Ľ		Ţ	Ī	]	ŀ	owned by Gererment.
Jewellery workshops General sports works Brok binking	i	٠	'		1	ï	1	ر لم	H	=	1	Ì	1	F		1	ſ	1	+	

## TABLE XV-E

STATISTICS OF INDUSTRIES.
' IV.—CASTE OR RACE OF MANAGERS OF FACTORIES, ETC.

#### TABLE XV E

#### Statistics of industries. Part IV -Caste or race of managers of factories, etc

Statistics of industries.	PER	. 14		e or	TRO	9 01	man	gers	OI	IRC	tories, etc
	1			KC:	BER	MA	(AGED	BT			1
	Ź				1	THE !	4.				
	PACTORIEN	į	~			Caste	_				-
DESCRIPTION OF EACTORY	<u> </u>	i i				Яш	4.		1.3	١.	Rn: un.
MUFE, ETC.	, o	3		1	1 1		1	111	Ι.	į	
		12	1	1	4	اقار	2.2		1	5	[ ]
	HUNHER	H	4		-	X canaday	Carbin.	elle l	l(H	Ĭ	L.
		H "	101	3/3/4	₽3	25	132	래함		] ]	<b>E</b>
<del></del> -	*	*	1 * 1	1011	П	וידיו	24 S S	"""	14 15	-	[t] #
PROVINCE	967	373		# 1# a	1 1	# e	76 8 8	- 5 m	4573	ı	17
1-GROWING OF SPECIAL PRODUCTS -	203	170	=	11	3		H	- 1		7	14
Toe plants your Tre factory and plants tions Toe factories	17	17	1 1	4-		-	-		┝┝	-	
the first of the section of the	11	11	1		1	-	1	1-1 1-	-	=	
Ten ad reliber plantation	104	- 1	18	1	1	-		LL	Ji		
Ton, coffee, and perper plantations	١.	1	1 1	1	Ш	H.		<u>-</u> FF		_	
Colles cortes mert	1	1			Ш			111	-	-	<del> -</del>   [
Coffee curing and masure work Coffee pulper horses Coffee pulper horses		1 :		H	Ш.	П		LH-1-	Н	_	[-]
CoT-o puriting CoS-o resorting granting one	6	1		+		]-			H	=	[1
Coll-s reacting granting, ste Curchons plantations Entire plantations		14	1	-	1 1-	H	- -	HE	1	=	
Cardemon curing house	.   }	1 1	ļ I	1-	{ }	١L	╟┧┟	<del>  </del> -	H.	1_	{ }
Clearest produce curing yard Coverns plantelless Chineses plantelless	1	1 3	3	Н	1	-	Ш	- - <u> </u> _	Ŀſ	Ξ	
Chance plantelies Fryper estates	1	1	' a	∃ '	H	H	ᆸᆫ	LLE	1	-	<del>[]</del> [
IL-MINES		17	21		١.	4	7	1	И,	1	
Nies wiers	20					اا		<u> </u>	١,,	_	
Mangarer in lare Orld mixes	1			Ш	11	+1	Ш.	l l	H	1=	FI (
(Icaphire mores Nagaracie mines and warks		i  i	1 _		П	11		! I Ł	Н	1=	Fl i
Maca piliting fasteries	1	'   1	•	1	$\mathbf{H}$	11	14	1-1-1-	1 +	1	
HI -GAVESTER OL STAND BOCKS	1	}	1						$\mathbb{H}$		
IV -TEXTILE INDUSTRIES ( ) College	7	21	. 4	12	10	1	3 4 1	( <b>10</b> )	u	7	14
Cotton graning sails		o¦ a	10	11	14	1		[•]	2	1	Esera al pro-to das to
Cutton percolag malls	Ι,	Ι,	.] .			11	Ш		1		joint measureship of Yahry and Kamma.
Cotton proving mile Cotton spinolog mile Cotton spinolog mile	1 1			Н	13	11		l'i l		ıl .	
Cotton wearing m.To Cotton sylming 1 was my mills		6 j		111	1	11.	114			1	!! !
Cotton has flown fortering	3		17	111	12	4	111:		٤	١.	
(b) July Heng, etc	3	2 ×	22		14-	44	//_	91	Н	5	
Jeta promo		: :	. 4	1	1	11	1.1	!			11 1
Expe wark From greet	- 1		1	-	l i	Н	$\mathbb{H}^{+}$	111	Ш	-	11 1
Coir years secting	- 1	3 1	:   `	$\Pi$	$\mathbf{H}$		111	$\Pi$	11	1-	14
gra fire (-tares (demokra dyson malar eta).	٠,	• j	•	Ш	12	$\Pi$	<b></b>	+11	H	١.	]] 1
pro Euro godine mat and matting fortery	1	1)		Hi	11	11		Ш	П		+ !
() Others	- 1	•   -		Ш	11	11.	1 1	Н	11	]_	11 !
*8	-	•  _				11			H	1~	11
		1 -	1			11		Ш		-	il i
PATHER WAS GREEN INDIALIES	- 1	1	-	111		,	11			-	[[
Hermal and the same	-  •	*	* 4	$\Gamma$	1	11	铝上	Hill	11/2	-	Farment beauty to
Arrivana			⋰.	111	11			Ш	1 :	ļ	due to the joint managership of H sent track firsh was.
to treat to terior	-	• -	1	114	1,	1	13-		Ľ	۱ <u>-</u>	11 i
				, , ,		1 (			,		1 )

#### TABLE XV-E.

Statistics of industries Part IV -Caste or race of managers of factories, etc -continued

•							R											
	37.8						I	VDIA	\K.									1
	ron	6.5							Can	te								<u>)</u> (
DESCRIPTION OF FACTORY,	F 1CTORIF	Anglo-						1	(ind	in.				-	 j	~		Remarks
MINF, ETC	0F P	hud		1		ī			ī	Ti	Ī	_	ī	$  \cdot  $	ì	Indian Christian	ł	1
1		1			I	_				Kehntriya	T.				٠ ت		1	
,	NUMBFR	uropeans Indinas	77	1 2	Bantsa	Bant	Ξ	Biria		E		Vaniaga	Vellala	Othera	Vanalman	lan (	·- <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	
	NU	Ear	lotal	Balija	틢	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	Kamma		2	Ē .	2   S	2	5	707	Ind	Раги	
	2	3	4	15	6	7   8	'	10	11) 1.	2 13	14	15)?	6 17	14	111	20	21	22
VI —WOOD INDUSTRIFS	21	11	В			1:	i	1	1		j			3	2	1		
rpentry works	15 3	18	5			13						-	}	1	2	1		Owned by Gort two
w mills mber yards	j		3		Ì	·• !			1				}	1 2			ı	
VII -MFTAL INDUSTRIFS	34	10	17			1	2		اله		i	1	. 2	? 1	1	1	1	
on works	5 2	3	2		-	1		!			Ì		, 1		1		_	
on and steel works orking from slicets	ρ 1		2 9		ĺ	1	2 2	'	1		i	1	1	L	1	1	1	
renal nohinery and engineering workshops	•10	5	1			, 1	ָן נ				'	1	1	1				Owned by Government Owned by Gove four
unicipal workshop	1				-			,			ı		1	1				Owned by Corporation
ocal Fund workshop	1					,		1			}			i			į	Owned by District Bot Bellary
luminium factory in workshop	1	1			i	1		1	1	1	1	I	i	١.	- {			
ell metal factories	3		3		1	1			8			1	1				[	
VIII -GLASS AND LARTHINWARE	50	12	37	1	1	ء کح	5 1	1 !	1	1	i	İ	í	6	2	16	,	
INDUSTRIES	3	1		1	1			,		1	1		1				1	
rick factories ile factories	3 10	10	80		1	3	1 1		1	1	i			4	1	15	1	Owned by Govt one
rick and tile works	6	ł 1	6		ŧ	2	1					1	1	2	1	1		
IN -IN DUSTRIFS CONNECTED WITH CHEMICAL PRODUCTS	56	17	35	11	,	1.	1	1	İ	2	1	6	1 2	1	3		12	
alt crushing mills	,	1	1	1		ì				i	1	ı	i					Onned by Gast two
altpetre refinery ordite ammunition factors	1	1	}	, أ	,	1			1		í			[	į			Owned by Covernment
rerated water factories etroloum refineries	1 2	4 2	. 2		į	+		`	į	; ;	4	}	ŧ	,			2	
if mills	31	2	32			,	4 1		i	; <b>2</b> ,	1	6	1 2	' ' []	3			
inlk-oil installations	0 2	6 1	i	1			1		i	ł			;		1			Onned by Gort one
X -FOOD INDUSTRIES	149	15	106	7	11	1	, 8.4	5	1	, 4 1	'2	29 .	1 9	15	7.	4	1	
lice mills	61	3	78	a	,,	1	, 7, 2	5		4 <sup>1</sup>				1 8	1	9		
lakeri 19li curini, yarda	1 23	l !	1				-	1	İ	1		í			1	-		Ownedly toremm rt
ugar Inctories Iroweries	5 2	1	1 1		1	1	; <b>1</b>		1	1					1	1	}	
Detilleries Later norks	6 4	1	5		,	ĺ	j		i	ì <b>1</b>			{	3		•	İ	Owned by Governme
		i			1	•	į	! ! .	ţ				i	! }	1		ĺ	two and two Mamerial Council
labaces factors: * ornge presses	21	₹ .		1		Ì	1 1	}		İ			5	3	ď	1	1	Unnelly Cor car
en linient manufactory	1	f i	1	1		,	1	1	ţ	)			1	1	1		i	
XI -INDUSTRIES OF DRESS	19	10	7	1   1	,	,	I I	•••				1.	. 2	•		1	ł	
Boot and shoo factories	, 5	4		1			· 1		1				2			1	1	
Tail ring and dress making (smidines)	' 8 2	6	1 1	1		•	1	į.				1			}	•		Our Hr Cost cir.
VII LIYDA ITIOU IN DI CTUUS	,	•			ſ		1	,					-				1	Committee Weil nitte
VII —FUBNITURE INDUSTRIES		,	\$		•	-						1	I		1		,	
MINISTE PROTEIRS	•	1	7		ı							1	1		1			
XIII - INDUSTRIES CONNECTED WITH DU II DENGS	5	4	ı		••					₩.			1				4	
t to mush s													ı			;	•	
C C P C F S P		1	3															

#### 266

#### TABLE XV E

Statistics of industries. Part IV -Casts or ware of menagers of factories ato -concluded

Statistics of industries. Part	<u> 17 – </u>	Canto	or ra	of 11	nanagers of fa	ctories e	to.—concluded
	1	1			MANAGED BY		
	Ě	_	r		I THE PR.		i l
	FACTORIE	ŧ.			Casto.		
DESCRIPTION OF PACTORY	1 2				Made.		B 1344.
RIBE, PTC	UNDER OF	11	1		Market Inches	Chiefe She Chiefe	
		1 M	F (2)		HENDRICKE,	- 하다 - 나	· • !
EIF-COMMIRCOTTOM F MEANA (F	45	51	أأم	11	(7771)	- 1	_ }
Extway workshops Trasway workshops Conch baffing factories Motowers works [Acriel reports] [Landing and shipping ware somes	111	1 1 1	=,	_		1 1	1
Deskrueda (Bast Bullder,) Part Trast workshops T legraph workshops	1 2	7	1	1			Owned by Gors, and
OF PHYSICAL PORCES	1	4				H 1,	
les factory Flactrie light works	1	1		-	L'!	<u> </u>	J
XVI.—LEDUSTRIES OF LUXURY	#5	14	34 J	21	• :	1 2 1	
Printing persons Jenethery was indeper (Lames tand operto works (Book blading	11 1 1	12 (	#5 # 1	<b>20</b> ,			Owned by Gort, three

#### TABLE XVI.

#### OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

This table shows the various occupations followed by certain selected castes, tribes and races, in certain selected localities. In the corresponding table of 1901, occupations, detailed in column 13 onwards of this table, were given by 'orders' (now called sub classes). On the present occusion some of the sub-classes are subdivided, so as to bring out more clearly the character of the occupations followed by members of the selected castes.

The figures in column 13 onwards are exclusive of those in columns 7 and 8. Asterisks have been placed against the figures in those columns which are affected

by this airangement

The population dealt with in this table includes only those who have returned the name of the main caste, and not of sub-castes subsequently clubbed together in table XIII But exceptions were made in the case of the Balija, Dévanga, Kammálan, Kamsala and Shánán castes for which see title page to table XIV

TABLE XVI

000717	Ma sa Mara		VI.	CAFTER.			2	:65							
•	1				Nombre.	: :	14':1 12':1		=£	93568	#\$5.5 p	nşeğ		10,01	į
		E WOR	3	l'isid isbesters, wood cutlers éts.	7 <b>77</b> X	. }		22	<u>े</u> ई	¥ 5 5 5 4 6	=228 <u>2</u>	3525		ş	
		Б	3		Temples.	:	<u>-</u>	<b>#</b> 2	z	55 E.	# ~ C	2.58		-12	į
	i	TION OF	MALAN	Agent wil manageres f handed cristics, planted cristics, called and local chests, rest will rises. In	Males	. ;	į¢	£ã;	- 1	¢ <u>#</u> 55#	돌디부부론	gräf.		÷ 5	١,
	1	RELORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS.	1	7	Franke		1,40	65	51	### ##################################	2463	191		degi.	•
		IC IFAL	ŧ	Market All ba	HIVE	_ s ;		12	ij	ă s d g ĝ	10 m	155		144	•
	'	ED TREE	I Exm	11	rden1	_	Ĕ	5.	134	" = <u>.</u>	2586	¥.		#§:	:
		RELOUD		larame firm	e-Tr.K	<b>=</b>	15	18	135	= #-B	1122	263		ΞŽ.	•
		_	į.	17-1155	President	z	ii	<b>"</b> £	; 5	20121	2E835	\$5 :		i	
	10	Mumber of	returning their		- Xelek	L .	ij	£3:	22	58252	reservition market modern	5355		I	1 F
_	tribes	į	1	121	President	2	Ë	*±	#	2 # N E t	15=13	₹E,		1	1
¥	selected castes, tribes or races.	1	Inditional rase everyphiles on printend of their	Parties of the Control of the Contro	X		18	0 5	100	ğaa <b>s</b> s	ēgrāģ	\$ <b>53</b> \$		ŦŦ.	i l
ABLE	oted a	1	1	ij	.esisee.	}	3	5 1	-==	10.00	2255	\$ <u>5</u> :		1	1 1
ΤAΒ	e e	1	3	of lively bear	**(*X	, <b>~</b>	97	33	2 2	no state	32533	na na n		11	! !
•	Occupation by			i	Arisani 		25	H.	445	11000	15 2 2 8 16 2 2 2 8 16 2 2 2 2 2	\$1.55 \$1.55 \$1.55		555	-
	Jean		ź	Dypastrate	भग	-	₹5	24.7	355	35556	12122 12122	625g		200	==
	Ū	1	Paperla bon d all	į į	Teacher		===	53	1	35353		1412 1412 1412 1413 1413 1413 1413 1413		139	-
		1	Ē	Artus warber	****	1	1	10		15511	12363	1111		535	=
				TRAINTIONAL OCCL PATION	٠	L	£	1	_	Acheral biogenes.	To the state of th				_
				11000		!		Įź	±	Loub on the Arrest of the Arrival to	Kenley of The Court of The Cour	Cultural or Traffy or			
				RACE	-	1	i i	!	! ! ! ! !	1 11	11	I		i ,	!
				ter or		Tinds.	ı	_	41	1111	1	l į	Christian.	£	1
				CAFTE, TRIBE OR MACE.			1	A Land	**************************************	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	The state of the s	1111	Ĉ	A Caletta later Response	-

## TABLE XVI.

Occupation by selected castes, tribes or races-continued.

}	ICF	Others	हर्गाच्यास्त्र	*1						<b>.</b>
	Puril Force	ő		=	858 83	111 80 4 - 13	40 28 100	81218	12.72 12.42 13.43	- 78 501 12,740
1	Puni	nns and ted rs	Females	£						
	17	Commis signed and pazetted officers	Slales	-			-	=		523
•	,	Taur	Females	S.	* 1 320	1,323 p3 23 92 638	180 188 207 207 203	2,30d 081 236 852 1,361	1,852 1,227 2,676 860	4 825 71
		> rT	səlald	71	* 818	2,660 416 234 215 3,354	322 46 1,890 91 2,417	1,540 118 100 558 1,160	1,344 2,654 5,040 8,212	5,237 7,23 1,24 2,2
18-cont		reik, von, palki ers,	Females	 #	73	217	23.3 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8 ± 3.4 8	23 87 87	10 77 11 11	33.1 8
ORKER	IRINGRE	Laboureir, boatmon, carteis,palki loarers,	aslalć	ĥ	1,273 565	73 56 1 5	13 180 176 118 253	2,078 84 11 221 883	1,608 131 1,98 7,394	635 4,122 135
111 111	]	18, 018, 8 otc	Pemales	=		-		10		22 € €
ACTUAL WORKERS-cont	11	Owners, manageis, slups cfficeis etc	Nales		]8 0	556 9	3	11 12	46 3	508 341 703
ő		ans ther aen	Females	21	2,780	1, 100 to	487 1 663 898 021 578	2,027 1,861 1,100 2,188	1,729 7,72 7,817	203 13,313
RECORDED PRINCIPAL OCCUPATION	Industries	Artisans and other workizen	2][2]62	ī,	5,114 1,878	54 10 20 305	231 569 807 870 100	1,773 391 2,030 816 6,287	4,420 1,722 2,038 1,1367	415 20,088 pp
IPAL O	III IN	ers, gere, , etc	Females	F.	* *		2 5	- * * * * * * * * * * * * * * * * * * *	44 rc co	727
PRINCI		Owners, managers, clerks, etc	selal2	<u> </u>	16	38 +	e 8	* 186	, 10 • 188	88 162 108
DFD ]		rera	Females	7,	~1		23	14 1 5		<b>⊸</b> .
RECOR	RICTION OF VFRIEN	Labourers	Males	77	83 83		746 746	118	27 21 10	4ã÷
	FVS	Owners, menngers, elerks, eto	Lemales	5.				-		
	11	Ow. men olerk	*ols1C	-					64	1 22
	THE	Liebing and hantfag	Lempjea		·		11 18	65 1		212
	04 OF	Light	Malca	5	62 65		37 52	76 16 183	83.58	5,174
	I EXPLOITATION OF THE STORY OF THE	of live uilkmen damen	Females		E &	c.	188 07 132 151	118 11 11 1046 1649	32 22 25 26 26 26 26 26 26 26 26 26 26 26 26 26	1691
	I ES	Rainers of live stock, milkmen and herdsmen	Malak	-	672 680	8 _ 07	200 200 200 200 200 200 200 200 200 200	1,169 17 2,711 8,336	202 202 202 100	α α α α α α α α α α α α α α α α α α α
		FRADITIONAL OCCUPATION			Trub 14 Tobly drawers	Priority Do Do Do Do	Leviller workers Sprenderal labourers Worvers Agricultural labourers	Cultivatore Metalandwood werkere Do Leather workere Articultural labsurere	Cultivators Weavers Foldy deavers	
	and the same of th	CASTL, TRIBLOR RACE	algoritad des molecus de	Hindu	Baltla	fithhoan Tarull Da Telugo for (talapsiam Da Canarea 1), Orly	thetallian (beroman 1954figa 1974figa 1179a	Kallan Katimklan Kamania Malika	Varatary     Pala 	Christian Louis, Tructual

$\mathbf{H}$
⊳
×
P
н
m
4
Н

TAIRE	1 HEL	ETTED CA EACTS.	1123		210	,				
	-		1	2 Transfer	33	25t 2	32232	šat <b>d</b> ž	EBEE	ŧş
}		New Column 1	-£ = 1	T Makes.	žz	E83-8	₹\$52\$	Krakë	2272	15°
		_	15	Franke.	33	<b></b> ==	5 48 48 48 48 48 48 48 48 48 48 48 48 48	ging a gin	3233	and t
	1	X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Selection.	33	7	10. 10. 10.	žias ž	5555	3§= ,
	,	H. H.	t z f	mund I	*			8=	= <b>"</b> #=	1281
	7	H H	UK,	antak 3	Št	a a a a a a a a a	#==°5	82228	garij	# <b>#</b> # ;
1	RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS-COMM.		Ē.	Tolombia E	££	<u> </u>	=====	ganng	ឧធឧន្ទ	33°
	DAE W		A Doursta	अभूपा व	ã∄	PRES	en-si	B=\$	ēs:3	:5:-
ige	10	1	_ c 5			38 Su		# <b>*</b> #*#		#65-
240	E OF	IX. Tree	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Telebox 2	82	821	- 2-2	8#8~#	====	836"
Į	CT-TO	1		reforms 2	<u>B</u> -	r+	z izk	Ç=-==	222	*22
ž.	977	2	j	भ्यत्र त	£*	8Ex=x	÷43	GBERF	ž23Ē	결축합
H Per	PHINC	Turner.	£1.6		===	<b>~8</b> ~5		<u> </u>	5528	858 ;
Occupation by selected castes, tribes or races-concluded	CHURC		Land of the state	e-MaM 3	<b>5</b> £	ŽŠZZZ	12:05	2 <u>2</u> 223	ātžž	=31-
7	Ĕ	YILL A 13		edamit E	=		, E	<u></u>	= ,= <b>-</b>	# <b>28</b> ;
select			7	Malen	Ē		3	23°-3	Szeż	z 22.
ų b				miners #		-		J	i	# <b>""</b>
patio		VIL Pertic	Š	244K 3	基單	ggeer	3 g	医电子医征	ğerç	E E
9		12	3 5	* Kennibar			1	1		1" 1
		1	and a	Males	- 1	- <u>*</u>	,	ì	į ~	== E ;
			TRADITIONAL ALEPATION	- 1-	Traden T-A'ly deserte	į	Leather weater Agricultural behaviors Woodness Africa Stard Jahansers Woodness	Californian Meal and word webers. Dattler webers Agricultural laboures.	C librates Waster T My draws	F : :
	1		PLAST TRIBE IN BLACK	ļ	Hindu.	74. X X X X X X X X X X X X X X X X X X X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ia i	Chidan relata mena

#### TABLE XVII.

#### THE CHRISTIAN TERRITORIAL DISTRIBUTION OF POPULATION BY SECT AND RACE.

This table shows the sects of Christians of all races

Fifteen Armenians by race have returned other churches than Armenian, viz Church of England (5), Roman Catholic (6), Greek Church (1), Lutheran (1), Protestant unspecified (2) These have been clubbed with Europeans in this table but in table XVIII they have been shown separately

This table includes, for convenience, certain persons holding beliefs which, in

the strict sense of the word, can hardly be described as "Christian" Particulars

by race and sex are as follows -

1 1

				i	t		Race	
			Total	21mlc =	Females	European	Anglo- Indian	Indian
	•	Тотаг	168	111	57	101	6	61
Unitarian Theosophist Agnostic Atheist Atheist Friethinker Rationalist			70 45 37 7 5	43 23 31 6 5 2	27 22 6 1	10 43 34 7 5	2	60

The following list shows the sects which, by reason of the small number of persons returned under them, have been thrown together under the head "Minor Protestant Denominations" -

Sect	Males	Females	Sect	Males F	emales
Torar	1,759	1 453			
	1	]	Gődávara Delta Mission	108 ,	116
Adventist	5.1	50	Hepzibalı Faith Mission	б	11
Alliance	1 2	1	Home Mission	5 (	
American Brethren Mission	252	257	Indian Christian Realm	62	7,1
American Church	1	}	Kabul Mission	į.	24
Bunder Mission	1	i :	Yndura Home Mission	6 ,	
Brethren Mission	11	16	New American Musion	1 1	
Burma Mission	ı	1	Yew Jerusalam Mis ion	1	1
Catholio Apestolio	1	}	Om n Brethern	36	51
Church of Grd Faith Mis ion		14	Plymouth Brethren	3	3
Church of Izdia		1 1	Process mes	3 !	i
Christian Visuon	14	1	"Atter Mission	1	•
Cerlon and India General Mass: n	\$1	81	Settipetta Missi n	"i	21
Church of Christ Vision	275	594	Seventh Day Adventise	75	20
Charc's Missi n	31	120	South India Mission	1.	• •
Evangelia Church	40	5	Swedezlorgian	- (	~

In 1901, members of the Syrim Church were grouped is (1) Jacobites, (n) Others This time 'Others' have been further sub-divided into (a) Chaldran, (b) Reformed (c) Romo-Syrian Three hundred and forty-four persons (males 194, females 150) returned themselves merely as Syrians. All the members of this Church are Indians by race

XXX/741	Table SULU	TELE	IL IL	TELE					272					
THE P	YII.	M	H. Cox			_	_							1
	ł	ا 🚅			ā	•	•	1 1 1	11111	1111	I	11 11	I	1 1 1
		CEURCH	Ter 1	Kehe	=	2	7	11 11	111	: *-	1		11	1 111
	- 1	<b>4</b> 5	- 1	ÉÌ		2	£	1 1 1	ì	; =-	i i	f i i	1 ‡ I	1 111
		-	-	T.	E	3	200	# ###	68×=3	<u>8</u> 28 <u>8</u> 3	stsEg	39555	\$ <b>7</b>	R ## ;
			Jamark	Hele. To	1	7 1883	7 518,57	Sanse	## # # # # # # # # # # # # # # # # # #	ānsēa	2825B	38 <b>48</b> 5	, \$E	2 52 ,
				Ļ.		£ 833	8	2 9-2	###-	22258	35825	age = :	E8 8	
			10-] EMAE.	1	Ē	_				. "				11
	ļ	KOLKD	1	4	=	ĝ	ĝ	= 5-1	-5-5-	****	462E2	858*8	និន ំង	7 7 11
	ģ	CONT	3	1	=	3	2	<b>5 8 X</b>	-==0-	=8#8#	*===	\$ <u>#</u> ###	žë	11
	r put	анагіоля сомисию	Er mert.	3 ×	=	¥	ş	4-225	"\$882	≂ខ្ខងខ្មីដ	PERIC	ääses	Ĭ\$~#	₩
	Territorial distribution of the Christian population by sect and race.	3	-	į	ļ	707	Ħ	2 011	58218	¥2358	2555	in in it	100 t	च प्रदर
	on by		1	1 1 2	ļ		5	32855	3233	32253	2 <b>823</b>	HERE'S	28.8	8 #3*
IJ	pulst			1	1	12771	MB/308	3=383	19112	32252	355EE	19531	<b>53</b> "	E ex-
IIAX	4	-			1			12.00	85488	23222	25825	92852	85113	ğ 98*
			ų E	1		- A4.154	MELDIN   MELDIN		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20355	25522	#184E	2525	
TABLE	8 4		-	4		27,00	200	56355	5 5 4 5 E	52348	25525	31843 8283 8283 8383 8383 8383 8383 8383 8	3355	P Han
ŢΥ	10 u		2	1	1	11,373	790717	= ===	4838e		225 <b>3</b> 2	#\$U=s	BREE	= = 11
	Ibatio	1 2	3		1	12,651	11,40	1-31E	-555	85H22	15252	24H=c	2582	• • 11
	i distr	MIXATI	-	Tomates Makes	1	Š	5	4.825	*238#	=1=2	RESEE	REERE	žä.c	• • •
	ritoria	ALL DEFIUNIFATIONS.	Erse	1	ľ	757		s.¥r¤	70225	# # # # # # # # # # # # # # # # # # #	DERES	58535	<b>38^3</b>	2
	H	4.	-	1	1	off, the	8CF 758	22333	500 m	PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE OF THE PATE O	25.52	34882	25.55	g icu
			7 to 1.	١.	ŀ	er re	MAL	22353	000 H H 100 OCT   100 OCT	11011	53816	2207 65500		g Sac
			*	1-	-			-	_				••	
				[	_	1,200,515	1,131,38	3353	1981	3335	3555		25.5	\$ 9E
			Ä	!	1	=	Þ		-	!		1111	1 1	=
			DISTRICT OR BEATE			HADEAS	(1) Beld & Territory	1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	######################################	A Curried I. K are twee It. E. It. Co. Tra	HITE Design	N V LEATH TO THE PARTY OF THE P	CD Professory fishes By Press 6mu By Press 6mu By Press 7
		<u></u>					_				<b>-</b>		~~~	,

Table XVIL

# TABLE XVII.

Torritorial distribution of the Christian population by seet and race-continued.

								_, _				en seci	AND RAC	1104 E
	4	F. males	3											
	Innta	Malt 9	z	7	7				-					
1	57	Fr.	<b>=</b>											_
	ANGEO	<b>₩</b> .	<u>.</u>											
GKTER	=	Fe males	<b>3</b>	1	~									
5	F crope 11	Male.	=	*	4			-			۳-		-	- ~
		Fo Male	2	1	-									
	Тотлг.	Vales m	21	ß	ro.			-	-		e			
	T	Per N	=	9	9			-	<b></b>		*			
	ر ا	Pro- P	9	18,308	3,040	۳-	163 5	2 3 6,785	670, 202 203 461 134	53 332 605	100 9 4,235 3,051 2+4	81.72	88	1 <del>5</del>
	Ivbias.	Valer		18,837 18	18,525 18,040	7	101	7,210 0	984 1 256 903 100 53	69 120 680 1	21. 37. 178. 2,004. 109.	ឌន្ល	312	308
		Fe v	E S	38 18	36 16		æ	7	~ * a &	- 9		-		
TSI	ANDEO	Vales m		201	201		68	t-	בוכוחה	2-1-0		-		
CONGREGATIONALIST	-	Fe M	17.	65	છ		1-	ro.	3 0 10	~~~	16	∞ ⊷		
REGAT	FUROFFAN	Vale m	- 2	113	113		÷.		- 6 11	10001	1221	11 8	7	
000		re M	-	18,409	18,141	က	178 5	2 032'0	1,079 209 660 860 116 102	63 487 419	109 9 3,252 3,052 218	51.0	89.	797
	Total.	Males m	-	19 057 18	18,744 18	~	107	16 1 3 1,210	184 1 262 916 119 89	69 88 326 702 1	22 40 5,89 5 2,005 3,005	55 63 3	313	20€
	To		73			**	379 9 10		2,063 561 1,595 265 190	123 175 660 1,316	131 40 8,010 5, 6,027 2,	88 88 88 88 88 88 88 88 88 88 88 88 88	183	576
		Per	1	02 37,466	oo 36,885	653		50 14,000		13 2 13	10 12 20 12 12 12 12 12 12 12 12 12 12 12 12 12	#E #	- "	
	Ixptav	ra Pe	_i	70,706 70,502	70,700 70,500			3 ¢ c	2	23 ± 62	492268 3524	61 E	v	=
		Males		136 70,7	136 70,7	<u>ئ</u> م	230 7 263 1 23 11 1,001	6,001 6,70,810 71,213	1 10,108 88 10 10 35 100	\$		=======================================		
	VYOTO IYDIAN	F. F.	ì				- - -	15 H C1	-22	2 7a		<u> </u>		
3T		Males	7,	19 167	148 167			-rgc	- 2-		 	13 1	-	
BAPTIST	1 charak	F	15 July 19	153 148	153				<u> </u>			- 		
	- 7.	Vale	į						المحمود والمحافظ فالمحمود	<u>к-и-г</u>	2222	EX -1	~~~~	
		4		26 70 7	20 70 781		772 272 772 272 772 273 104 11 839	- 8.E	00 00 00 00 00 00 00 00 00 00 00 00 00	· · · · · · · · · · · · · · · · · · ·		re e		
	Torte	Presente Males	م مارس		י מני			10 0,017 10 0,017 10 10,417 11 11,418			مخت سسما اسا	55 -		- <del>W</del>
	\$			1119	, HIZ		150 024 70 70 3,750	12 130	20 63% 116 40 108 108	<b>***</b>	1 20 20 20 8 0 20 7 8 7 8			
	(1)			5Y	(1) Billish Territory, 141501 71,020		7,11,4	Ē			ű.		101	
	OR UT			MADRAS	th Ter		(1447) (1444) (1444)	FF > 6/26/FFBE (FFE) 47/4 47/4 47/4 47/4 47/4 47/4 47/4 47/	¥	1	F1.4		r 553	3114
	MHTHIT OR STATE				mm (	21.784.4.10	Lievia, leavily Stranspare Sprits, Signifit (if itrass	COUNTY COUNTY COUNTY MATERIAL MATERIAL COUNTY	Rado of Haragela Grassela Grassela	11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ies ap faceta faceta faceta faceta	Springer Copyring Cop	estiventy state	le ten therete
	1111				. "	-	****** *****	- 2000 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			2000 P	5 5 2 F	ري 1	12
												· ·		

THOSE TO ITALIAN DE DOMINATIONA.    A   A   A   A   A   A   A   A   A	XETHODIE!	Tent. Erner	17			:		23	  	11 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	¥.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101111111111111111111111111111111111111	- E	# 2	-	
NITOR PROPERTY AND DEPONDENT OF A STATE OF		44		F		•			-			=	2**		•-	1	
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl		-	*		1	•	•	ä¢	= -	" "Eg	ž			<b>"</b> E	88	· -	
MINOR TROOT TRANSPORT OF THE PROPERTY OF THE P			4		i i	-	-	2.	-	*PR	2	•	EB-	<b>*</b> E	28	-	
	- 1	-			3 3	1	. 8	7	-3			-3=	<u>-</u> ,×	5	r 3		
4 Tag 2 1 1 2 2 2 12 13 11 2 1 1 1 1 1 1 1 1	OKIX	5	.t			-	- 8	-g	<b>:</b>	348		,**	E	R B	#8	1 :	
4 Tag 2 1 1 2 2 2 12 13 11 2 1 1 1 1 1 1 1 1	E 1			e :	į į	_	¥ 8	\$	• 6	, 222	1	o g a	- <b>-</b>	53	2"		
4 Tag 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	LTEST.	×	3	,		I	-	<del>.</del>	•	84	ŧ	i"		•	23		
4 Tag 2 2 11 2 12 25 11 12 1 12 1 1 1 1 1 1 1	1	-	. 7		1 1	_	-	-	-	=			i	•			
4 Tag 2 2 11 2 12 25 11 12 1 12 1 1 1 1 1 1 1	CKOMI	A.			2 2	ī	1			۱۳۹ ۱		-		i	1.1	ı i	
4 Tag 2 1 1 2 2 2 12 13 11 2 1 1 1 1 1 1 1 1	KATIO	4 4		1.		ŧ	i	i	ı~	1172 ;				: : :	i i	F)	
	į					1	ġ,	*5	-4	, 4 # 2	1	, <b>=</b> *	۰ , و	:#g	1 :	1.1	
	ا			<b>k</b> :	<b>3</b>	11	<b>.</b> 5	íŝ	• 6	1 12 5 2		<b>73</b> 0		'=£	ì	1	

~ ×	<u> </u>	±	5	5		- 8	-8=	348	140	ens	#8 1 i	
тоневние	1.	210	1,90	2,80		= 1	-Ĕ3	111	-3=	- ,x=3	FS	1 1
* 0		4 1 7	3,641	3,441		-	27 ~	"PE	2 →	28r	28 -	1
E C	-	3 3	2	2		•	20 2	- "≅5	ğ z	#E""E	88 '-	1
n pag	11		¥	Ŗ		•		. 38	a	2**	•-	I 1
₽.	₹	1 3 N	E	Ħ		-	-	7~5	= =	E** "	••	1
on by sec	ŧ	4	£	H			-	~~7\$			£-	1 1
etton XE	Erec	1 1	ž	à			-	8.80	• ==	12-	82 -	
pado		1 de 10	3	25		= -	23	2.12	<u>F</u> " 3	## ***	21 "	11
4	1 #	K K	ţ	Ę		*	28 £ ;	"8"Eğ	ā t.	56E	Z= *	- 1
H.		2 1 4	1	B		=-=	22-2	*****	¥. ä.	35="3	¥2 -	į
9	, <u>, , , , , , , , , , , , , , , , , , </u>	7 1 z	TE I	80		ijijŝ	23532	E.=83	25553	2=8≅¤	## ## ## ## ## ## ## ## ## ## ## ## ##	E 20
jo e	-	X L	2	500'E 1.00E	-	118	# 5 # # E	ខ្នះខន្ទិនិ	23223	\$625£	# <b>]</b> "E	1 11
th th	4	- i 1	Ģ	¢		*		•		<b>*</b> -	= ,=	! 1
Ē	Y Z	4 3	8	2		t 1	•	-2		•	"" i"	1 1
Territorial distribution of the Christian population by LOTHELM		4	3	ā		225	*25	• •	-2-25	## <b>*</b>	## 1#	* " ;
ritorial	Kriett	1 3	Ħ	Ħ	-	227	-55+	, s-		2702	≋g j#	1 11
ř.	1	1	30	i i		197	# <b>#</b> # # # # # # # # # # # # # # # # #	6-=63	28282	a e e e a a	33.2	£ ≅a

4 ij 12.71 E.

MADRAS (1) Beitich Territory

DISTRICT OR STATE.

WH.

- 218

į

- 685 #888# 3==88 #### 9986# 89"8

E

医香蕉霉素 使二氢羟腈 医氯乙乙基

227

1

4=4 7-1 1

# 23"

D Predatory States

1 1

TEPRITORIAL DISTRIPUTION OF THE CHRISTIAN POPULATION BY SECT AND LACE

# TABLE XVII.

												SECT	ind lacr
[		Fe-	E				and the second second	milina namangan yang makangan kalan anta kel					
	Typite		£,		-				-		and the second s	and the second	er sagen att satt satt satt satt
	1	1		<del></del> .			~			<del>-</del> _			granting was seen
	41020. India		10t							agains a second second for the second			<u></u>
มฯ		=	Đ	~									era jang saan ganagah da darah barah
QUAKER	LCROP! IN	to- males	Ξ.							_ <del>_</del>	<del>.</del> -		
	Fre	Vales	2					-		<del>-</del> -		<b>-</b>	
		Fo male s	E	7	•				_	THE STATE STATES			
	TOTAL	Males	Ē	*	7						-	<b>H</b>	
		P. r fons	3	C4	ч							C1	
	3	P.c. males	10	4,747	4,746		11	21 16 2 2	127 127 384	222 922 222 301	195 261 1,050 600 699	26	Pq
SECT	Popus	Make	=======================================	5,131	5,131	33	17	10 10 10 10	23 28 23 23 23	201 194 201 301	20.0 25.3 88.1 7.9.3 ,02.3	5 5	
013	- 2 r	Fe. y	35	269	5 692		19 2	•	119	52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- F 52 C	<b>5</b> 5	
ARIAN ED)	Avoro	Vales m	- B	282	282			9 -	aux5	13021	222 -	17	<del></del>
ECIFI	2	Fe- Vi	€	235	235	-	2 2		3. 18	2272	E 48 E = 1	55 -	
PROTESTANTS (LNSFCTARIAN NOT SPECIFIED)	LUROFFAY	Males E	- 66	356	356		10	8	100 100 153	-12 - 21 -	ee#41	15 E E	
TANTS	4		1			C)	56 18	- 22 2 2	17 30 212 150	224 70 70 281	2227 284 157 700 700	116   16   1	
ROTE	11	re Fo		59 5,271	59 5,270	33	31 1 21	7225	243 243 338 1	203   2 524   1 324   2 305   3	280 280 2 280 2 2 2 2 2 2 2 2 2 2 2 2 2	135 1 50 5	to make many and the second
G	loru	Males	-	HO 5,769	9 5 769	326	22 20 30	က္ကဏ္ဏစားမ					
	<u> </u>	Fo Por	= =	7 11,040	650,11 7			 	120333	427 1 953 1 164 605 611	530 573 2,085 1,398 1,1727	 89 9	pro 1.
	Ivory		- -	4,507	1 4,507				467 508	11 05 11 70 <del>1</del> 10 1	0 111 27.7	. 98	
	1	Vale .	1	4,216	4 216		9		1 818	1,211		[: = 	
	1 vato	Fr		112	113	<b>.</b>			93	98			
>	12	1 %	,	69	69				8	76 -	<b>,,,</b>		
PRI JULTFPILLY	YAY	- 1	7	727	<b>1</b>		ea e		-75-	4 G L 2 L	*1 ** ** ** **	5 5	
1 4877	FUROFFAN	Vale	-  -	209	COF		2-5	-7	5 170 0	-4-62	r ·rei	-	
T.		F. males Vales	- 1=	4,840	4,410		- 2	5-5	53.	75.00	=:6	110	~
	1	1	— į –	\$12'\$	1111		=-=	7,55	=======================================	E6*4E	= 1735	57	
	Torac.	1~						,					•
-	1	ruc et A		9,554	12.6		<u> </u>	2225	1301	2 051 1,594 10 110	ซะ. ย <sub>ั</sub>	6. 6. 6.	
}	17.5	- <del>-</del> '		 81	معؤ		, ,,			p	~		¥
-	mathy P 6R 61 (T)		i	MADRAS	erdfor		A TEN EL GRETALU A E RESTAUT A E LA BERTANITATION A COMME	t are t to your to		)4 12 12	<b>£</b>	<del>-</del>	State
ı	) # iii	•	ŧ	×	ttsh T	1142744	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	Sirry 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	higher the state of the state o	the sea of the control of the contro	154 26 Folinge priss Revents Hibbert 11 escits	* 12 347# ** 441.1 ** 441.1	M 17 34
	1.44.1		,		(1) Infifsh Tentlory			A Sign of the state of the stat			Total march		
·					ب سب ب	-			عد ہے ہے اس شد سامان	ا سو شاهش شد ا	F 14		£ ***

Table XVIL CHRESTI CHREST

TABLE XVII

AL DI	Maria Maria	non o	F THE						276						
1	 [	-	4	2 .		5				ŧ	1 1 1	ŧ	8 1 <b>8</b>	ì	111
1	İ	į		2	-	Ē		ŧ	i	" =		•	i <b>š</b> 💆		1.1
Ì	Ì	4		2	<u>.</u>	eti seti int		_	-	- =	i i i	• ,	1,00	ı	1.1
١	<b>a</b>		4.4	9	•	<b>"</b>		_	-	-	1	i 11	ı	i	i i
1	CHUR	,	3	h -	-	-	-				-	ı	- <sub>1</sub>	i	11
	BIRTAN CHURCH	Ē	E 1	<u> </u>	•	-	-		-	-			1-	ı	111
	=	-	25	¥ -	Ė	19				n -	ı- <del>-</del>	~=8=	~ <b>}</b> ~§	}	111
ą		Territ	1	! 3	2,570 E3,381 11,964 111 417	5 aged alth following light light	-			<u>5</u> -	~ <sub>i</sub> • <sub>i</sub>	2-2 ;	-8-4		ı
H.	į	ř	E	5	= =	100			, -	2-	- = 1	==E-	* 1		3.1.1
cont		ļ <u> </u>	1.5	<b>#</b>	2	Ę			HZ H	=		- H	• -	I	111
9		<u>₹</u>	1 3	E	4 84 1	Ę			238	-		- I			11
p d			1.1	LE:	<u>*</u>			i		-			i		11
100	5	1 1 1 1	3	2	,	~						1	- 1		111
À	BALVATIONIST	1	1	þ	-	•			-	H	-		-		I 1
t ton	TIL	17	1	12	=	=			- <b>*</b>		i	t	• 11	ı	111
op LI	\ -			þ	3	3	-		<b>5</b> 5.	u		-	111	i	111
9		7	1 \$		93	=			835	•			a -		1 1
helet		۴			8	8			322	; <b>z</b>		•	=		i
Territorial distribution of the Christian population by seet and race-confirmed		۱ ــ	į.		SOUR EMEMO SECURE LAND TELE TAND TOWN STATES COLUMN ASSESSMENT ASS	HET SITS DAY BOTH WILL WILL HELL SELL WAL HELH GEGGE HELD	58	ääå	38	e de la la la la la la la la la la la la la	3222	3336	\$ <b>9</b> 55	3	ğ in
o o		ļ_	N.		Ę	1,94	× £	222	- 2855	\$ <u> </u>	4	farra fatts	2152	0/2	E i
ntfoi		٠.		þ	異	8	=	<b>3</b> ~5	-225	-4249	83153	253°3	នស្ថិនន	*	211
Ē	33		- 1	_	\$	Ã	<b>a</b> -	g • <u>E</u>	-===	, =Esêê	SETZE	155-5	# <b>P</b> ##	•	11
10	DATE		1 4		Ħ	ğ	=	2 2	*_=	5.55	-====	832 2	£2==	-	<b>"</b> i
ş	MONAY GATROLIC	1	1		3	3	=	t-=	==	*F-{E	2252	362 <sup>-</sup> 8	# Z. 2	•	• 11
Į,	2	Ī	1.	1	8	H.	\$ 7	<u> </u>	-225	14435	25853	#C###	1272	ŋ	3 #
			ر پار		H 60	98	3:	455	688		1125	2007	2248	Ę	* , X
		1.	.   1	•	1	. A	35	-				43638 24005	5555	8	, cers
			' '	į	ŧ	Ę	٠.	:# -1	ㅋㅋㅋ	-3555	5335	24523 11111		Ę	<b>≧¹</b>
		}	Ē	1	148	Hbr	ľ	٠,	_		1			uta	
	i	;	M C	Ì	MADRAS	đ Đ		-	*	ī s,Ē	Correction of the Part of the	1.	-	too:	E =
			LI TRICT OR STATE			a) Ballish Temilory	3	: }. <}-	7 10 1	E 2.425	£		PR N TANK TO MANAN PR ANTINGS	(1) Prodatory States	D Totaldi
	ĺ		3	- 1		ĉ		H A 4 4	dn 2	¥ ##=##	X 2 2 2 5		# n##	-	a a

## TABLE XVII.

Territorial distribution of the Christian population by sect and race-concluded.

									_			SECT AL	nd rac	.E.
}	,	Le- male*	 -	13	13				17		œ.			
	Iverse	-	3.5	34	31	•			۴		17			
	1		[ 			_								-
LIEES	fanta India	Noles Ro	131 131	g	9	•				1	~		<del></del>	
INDFFI VITE BELIEFS		Fe- Mr males	-	ક્ષ	30				79	-	~			
FIVIT	F Unore 1X		125	1.2	11		<b></b> .	<b>-</b>	4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
INDF	<u> </u>		171	25	25				51 E	-	- G	12 4		
	11	es Be	1	111	111	-4	<b>~</b> .	-	수 는 있다. - 12 CI		458	c <del>2</del>		
	Total	r- Males	11.1	168	163	-44		-	4142	e	# <del>3</del> 3 3 4	¥ ~		
	} 1	Per-			211 10	ιç		-	<del> </del>	<del>†</del> 01	16 10 81			
	Inniv	Fe mules	1118	230 211	230 21	- E			ငည်း ၂	e 6	## 1 8 # 1 8			
	Ĥ	Male	4 117	9	6								-	
ED	ANDED	re re	=======================================	13	13	ဂ			c1 <del>-</del> *					
SFCT NOT RETURNED	~ <u>`</u>	Males							<b>6</b>		-	ក្ខព		
OT RE	ELROPEAN	Males makes	=	21	21						e ei			
FCT N	Bir	Valer	22	8	30		_		1 11				-	
8		F.c.	12	241	## 3# T	1.5	_		1 22	<u> </u>	8174	20		
	Torie	Yalea	E	273	273	<del>-1 −</del>		<b>-</b>		~ *1	28 1 1 83	~1 e1 e1		
		Par sons	=	514	514	· · · · · · · · · · · · · · · · · ·	<b>न</b>		 e1 61 60 12 60	F &	101	<b>6</b> ← 01	-	
	le o	Fe	F	150	130						37.1			
	Lysperpien	Vales.	5-	1991	161		-		- <u>2</u> 6	<b></b> •	 	_ ~~		
	7	Per #c n*	111	341	363	, , <u></u>			H 220	7 0	173			
-concte		rmales	1.	81126	9771				£ #		\$	9446		
BYRIA'S CHURCH—concid	Ro to STRIAY	Males Females Per Males males	-  -  -	9 931	9,831	err err Aber	~	- ~	Ŝ	-	~ _	8 016 0	-	
1111 CI	Ron	Per M	-	19,519	3 812'61				e 6	-	·	10,309	-	
97.1		<u></u>		11 121	12.2	- *						151 1		
	Prother	Tales for	_	- 602 - 303	 &		~		=					,
	HEFORNED		-	385	, 5 <sub>2</sub> c		~		<b>8</b>			# 15 mm	-	- i
1	ļ	1 2	-	~						-	-	•		1
; ;	F141111 T OIL 91 VTI		,	MADRAS	(1) nett 4 Tardtory	Grille 2 Acres Octobe 4 Libertacks 4 April Viscoretous 5 Of Const	1 transty ( , itrial of Kieral	H firsten to terrebe is terrebe	11 Kravace 12 (12) tar 13 (2) (2) 14 (4) (4) 15 (4) (4)	14 ( 1441 nh 17 4 (141 4 n) 14 141 2 u 10 f ( 20 at np 41 f ( 21 h) ( f)	21 feet ve 21 feet ve 22 feet sa 36 ffeet 3 feet els	Michigan Marketa Ma Marketa Marketa Marketa Marketa Ma Marketa Ma Marketa Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	in Ferfitory gritor	4) Hadaviriles  1) Hadaviriles  2) da Ca

### TABLE XVIII.

## EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY AGE. PART I.—DISTRICTS AND STATES.

This table is divided into two parts-one for districts and states and the other for cities

The number of "Armenians" shown in this table refers to those who have

returned themselves as such by race

Under the orders of the Government of India the term "Anglo-Indian" has been substituted for "Eurasian" used in 1901

	Table			uso.					280						
1-1		4	T.A.			_	_								<b>.</b>
		]		1	Tomoto.		2	- ; <b>¤</b> *		- ¡8*	_ i	1	-		ŧ
				\$	with 8		Ē	n 5ª				25240	## #	-	٦,
	- 1	1		4	Semake.	Ř	Ä	* 4°5	440	B-	2	A 8	** *	ł	1 1 1
	- 1	- 1	1.		***** F	2	ŝ	* 12°E	*8#*		-23	55322	22 8	-	- '
	i	- [	j	<u>1</u>	Mant 3	<u>-</u>	ř	- 3	~ <u>#</u> #	# P#			12 ·	-	<b>-</b> .
	- 1	-	4		SHAM IS	4	ď		-=-	7 22		9#	32	1	
	- 1	- [	Ę į	1		•	8	= -	-			~ <b>~</b>		1	111
	ĺ	1	٠ }		- <del></del>	-	-	_ ‡ 			1	•	~ ! i		•
	1	- 1	- 1	41.0	Tempin 0	E	ā			- 45*		7 = 1		,	
	- 1	- }	- {	٠,	*****	111	=	7 7 7			****	-0			1
	Į.		ļ	£	1 g	2	•	* 3.4			*****	****	23 td		- 1
	2	4		[특 :	entalk p	4	Ē	2 52#	====	38	*8-28	#324	####		" i
	E I	EUROPEAN AND ALLIED NACES.	- 1	•	lateT iz	2.1	1	= 225	223-	22. <b>2</b> 2	2222	8638=	¥6^\$	•	• 11
	류	E		E	Trender.	Ğ	ĕ			-4 <b>.</b> 28	***	-227-	ğ="-		1
	Į,	7 05		3	***** , <sup>2</sup>	ŧ	Ĭ	• 1=-=	-2-2-		~2 <b>22</b> ~	***	£# :-	-	711
	i t	3		ś	Females	158	3	= 2 7	-455	-474	*5482	FREEER	<b>28</b> ~5	i	111
н	£	ω.		į.	MAIN	1	3	#"# <b>"</b>	****	35255	24588	222-5	EE"		
XVIII	Ė			a	Petabot.	20	8	=== <sub>1</sub> =	3-2-	32	****	-=====	Ĭ1~•	7	1 *
×	1 6	;	_	Ĭ	, week	. 3	1	R-H	~2-4	2=26	-4844	E8222	#\$ <b>~</b> =	•	~ <sub>(</sub> ~
四日	1 #	1	2	=	aspensa I	2	Ę	•		= 35	***	~~ I*	E"  "	ì	111
TABLE	II-01		DIES A MICH	1-1	err a	į į	4	• =		- 12		~ <b>~</b> !~	<b>2</b> "	ı	1 1
Ħ	7		•		*iv=1	3	13	• • •	-	***	~#23-	**#**	\$5~r	-	1 ~
	3			Ī	H-12		5	==	2-2	48283	*###	#2#-#	Ž¢ I≅	ı	
	at a					- 3	3	8-1-1	****	ងនីខន្តិ	zräča	82522	ĬĘ.ĸ	٠	H.
	Ē	Ì		1	ман		į	2.44	-1545	nës 🚉	# = B E P	29283	45.0	=	
	Buropeans, Armenians and Anglo-Indians by age. Part L-Districts and States.	Ì		=	Jame	15741	15.7	3.38	-2522	#####	35555	######	3325	z	
	da	-	t		******	MA	10,01	t.Ess	~5388	* FREE	<b>E888</b>	\$85±Ē	<u> </u>	n	<b>=</b> ,*
	Ä	14	-	_	1			<u> 5</u> .535	-111		25551	_			•
		TOTAL			~~ ;	. 1	5.5			92723	_	5338B	3633	_	_
					Less /	- 1	1	ā- <u>ā</u> -£	=====	-3=55	29338	55000	5585	₹	u-•
		ļ			ı							1	1 1	ī	11
		-		MATE		KADRAS	Brillia Territory		2			ŧ :		(I) Produtory States	1.1
		1		-		. 3	Ę	, , ;	ž	_ t	£ 8	41.	1 1	-	33
		t		ţ	ĺ		=	~ × 3 ×		1,1	1 14		7110	4	1
		ŧ		METBITT (	i		8	=45-48	14045	TA FE	fr. J.	PENNE PENNE	Frant Kalen Ausses Seri Calera	Ě	Prografera Rayer v ta Barrês
						_	-	य स्वत्र स	42444	=====	Znink	#####	and a	Ħ	<b>E</b> ##

TABLE XVIII.

and Anglo-Indiaus by age Part I -Districts and States-continued	
Inglo-Indiaus by age	)
menians	
Eurononna	

								901					Table X	_	
								281				EUR(	PEARS, API GLO-INDIAN DISTRICTS A	EKI S.B.	AGE AGE
	0 7 6 7	gi Females	ŝ	1,499	965'1	<b></b>	55 26	<del></del> =:	7#1	2 19 18 071 126	25 x 25 x 25 x	2221.0	a andaran	סער. מי	e
	50 and	eolold	- \$	F0F'I	1,102	1	36	27	485 ==	384.84	78282	8677-	£388	9	<b>21</b>
	i	Lemajes		2,902	2,900	Ð	102 4 74	-6=	, <del>, , ,</del>	8 43 1,222 311	8525	85. 02. 11.	82288	C	~1
í	30-20	səlv],	2	2,507	2,806	æ	122	61 88 6	18 c	26 28 28 1,045 167	88=81	87 87 75 75	108 150 11	7	1
	98	Ecusales	,	4,207	4.205	=	161 6 92	- 428	62	7 91 71 1,721 216	34 55 135 135 26	108 123 69 1	525	Cđ	2
SD.	15-30	eslalf.	۶ 	3,549	3,548	œ+	126 126 127		 - 12°	63 1,390 227	121 121 156 156	179 89 89 80 84 80 80 80 80 80 80 80 80 80 80 80 80 80	35.75	~	7
Anglo indians	12-15	Remajer	3	1,019	1,019	-	33	13	13	7; 111 806 7;	24.	 2##############################	09 140 27 28		
IGEO II	12.	Slalce	=	972	972	٣.	68 1 13	1-	«	27 18 30+	81 12 12 11	110	127.		
A.A.	9	្គ ស្រួយ១៨ ខ្	81	3,745	3,741	21	162 7 192	421	≈£	22 22 08 1 309 235	137 63 140 140	133 133 80 80 80	103 483 1111 54	•	•
	0-13	Malor	2	3,919	3,914	13	190	61 <b>.</b>	83 2 2	3 74 73 1,431	133 139 130 130 130	109 116 76 2	#555 8	ţ	13
	-	Femalos	Ξ	13,372	13,361	3.5	516 16 301	- 69 69	20° c	10 211 202 5,412 874	100 107 169 162 283	721 105 230 15	628 1,870 151 172	11	11
	All agen	Males	22	12,651	12,642	**	1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	88	32 210 15	20 187 223 \$ 91 \$	111 150 150 150 150 150	418 235 14 87	1,507 1,501 258 140	6	ů
	V	Total	=	26,023	26,003	48	1,073 32 671	161	410 23	30 398 424 10,326 1,683	223 328 883 583	769 763 455 153	1,333 3,454 010 312	8	50
	over	remaies	=	<u>_</u>	<u>_</u>	~	-		-	- ~					
	o pur o	Malea	11	79	4					ପ୍ରମ					-
		Females	=	c4	a							~	~		
	30-50	אנובונה 		6	6			-		و	-	-			]
		kəlemed		n	(L)	-			-		~ ===			_	
<b>5</b> 0	17-30	yale.	**	6	c					æ		-			
KYIA		F. males.	11	~		***				-					
Анмечеля	12-16	Males.	- 9,	<b>.</b>	-	-	_			~			- · · · ·		
	-	rolem 14	=		~ -		<del></del>							•	
	0-12	**) *IC	=												
	-	) esterios	-	æ	<b>c</b> c					٠.		~			
	VII ages		; ;	8	£					۶٦	-		-		) 1 4
	=======================================	, ,e-^1	, ' ਸ	31	***			•	-	# c	t1			-	
									~		-	** ***			- <sup>‡</sup>
	111		1	*4ADRAS	tory	•		<u>.</u>						1104	١
	DISTILIET ON HTATE			7.4 A	(1) Brill-h Torillory		in y Canada incorrates in en Vinangeatan	1 achterni	-	<u>.</u> :	, , , , , , , , , , , , , , , , , , ,	# # #	*	43) Fo Interp William	4 34
ı	Brr				4-11-12	My CAN	tin 1, Athers Section 1, Athers Section 1, Athers Section 1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	1 1411	And And And And And And And And And And	Marka or Markana Markana Markana Markana Markana	Current No. 83 C. V. Serre Colleges Col	1	de tale Universit Universit Tale termination	**	P ibetea Bartabafie tenefa
	กรุก				0.13		- 33 - 3 - 14 14 - 4			jeij Lili		TRANK.	555 <sub>2</sub>	13)	*** *** **
~	_								-				>+ C4		* <del>**</del>

## TABLE XVIII.

EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY AGE.
PART II.—CITIES.

Table			£10			29	1							
14.					•	i= i	i	1 1		Territor.	4	1 2222	* ;555	
			to sad over	- Kenales T Females	#-+ !!				119	mink		Esst.		-2
		İ		Personal E	F+=-	****				Andrews I	Ļ	និតខ្លួនព	2-48-	25
	1	}	9		B-2+11	=**	<u></u> <u></u>	} ]	g	} ~~~	r	-	04688	~-
					2"		0	1	•	Make	3	មិះភនដ	2-52-	#F
			ğ 41		h==-		-2			*********	þ	98344	Z-82-	디프
				myn 2		-			11-10			gagas	*=5	, Rt
		ž	ر	-	<b>3</b>		2	J		भग्ग	ľ			
		٤	13-14		-	·				T-C-		Saune !	, 557	•₫
		Į		<u> </u>				4	11-11		ŀ			
	ĺ	1	410	T Jenster.				Apero-Istian.	-	Medical		82227		-
ŧ		ı	,	-mink =	• -			3				8=3ss	="£8"	*5
큚	1_			Section 1	2-1-	222	~=	li	4	Asis-1	3	• -		-
TABLE XVIII  Europeans, Armenians and Angio-Indians by age Fart IIOldies.	TUBOFEAN AND ALLIED RACKS.	1	į	T Make.	8-2-	8-2			4	**(*)		Beijes	27887	82
- E	9		į											
	Ē			Tetal	Z===	422	-1			<del>Momo</del> 3	7	<b>321</b> 22	古는 변경의	ននិ
S,	la la		ŧ	ment_	84~*=		- 5		ź			P9968	1-233	e B
	3		to bad orte	PASK 3	N * + # 2		<b>*</b> ₽	П	A 11 8 p.m.	Males	*	<b>235</b> 28 ;	- 22-	-=
TABLE XVIII	O.		3		55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				1		L	5#E## :	F5118	22
<b>→</b> #	5		ş	anterest <sub>et</sub>	Baren.		- 2			LasoT	7	a		•
×   - ∰			Ŕ	solah *-	geras-	***	* P	lΙ	ŧ	-	k		i	1:
13 T				wyeng -	E====	3	- ÷		7	क्रमुक्	*		! 1	1.1
E A			Ä	.eMeX ⊒	#552# -	0~285			B	-	l L			1
2	1	ŧ.	-					1	8		۳		1	,
j.			1	-	A# ""			l	•	-setalt		į		11
ä		E	*	anisK.	2	-				T-C-E-1		1 11		4
4				Temper	E38"=	722*	-3		1	Relea		- 11	í	-
į			7		<u> </u>		-c	1 - 1	_		ľ			
å	-		-		_			F	11-11	-selem:	•	í	ł 1	
ä			١,	Temales.	85=35.	***	= 2	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	=	, selaX	2		111	i
	1		E	Maken	SEEsp-	~===	R S			Jensey I	,	F 1	i i f	t
	1		13	Tows	\$=85E.	=====	×E	l	爿		H	1 1	11111	
	1		ŀ							, selek				
	1.	i_		Presien	ēsese.	25552	FĒ			Polane T		1		
	TOTAL	1_		**** **	35555-	enii i	15		1	A-d-K	=	-1		
		!		Janet	ZZZEZ.	THEFT	25		-	JaveT	Ļ	~ 11	1 11	1"
					4		- 4-			,	-	1	i	1
			£1.0	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I I CVANA	17 A		ļ	5		F 1000	na sana	L. Turk weed

# THE PROVINCIAL TABLES.

### TABLE I.

# AREA AND POPULATION OF TALUKS AND DIVISIONS.

At the Censr's of 1901 a separate volume of Provincial tables, containing detailed statistics for taluks and divisions, was published. On the present occasion such information has been condensed and is exhibited in the two

following tables

2 The populations of taluks and divisions at previous censuses have been adjusted for changes of area during the decades

#### TABLE I

Area and population of taluks and divisions.

	Ar	<b>62 2</b> 10	i popu	lation o	of taluk	s and d	ivision	١.			
	ł	ı				POPUL	KOITA		1		i_
		Xma	n e				í	PERCEN		Name of	
TALUE OR DIVISION	Area ra	1		` ~		1611.		1901	, ~		Detaces:
IZDCZ QZ DITION	200			houses,		1	1	(both	1601	1891	square make m
	ł	Towas	Lague		Гегоза.	Min.	Franke.		1911.	1001.	1911.
1	Ł	:   •				!	1	1	14	1 102	ы
Ganiúm -	4.896	,	46	373,678	1,579,536	100,575	1,001,886	1,000,754	+ 107	-	327
Ash	1	l ı	293	24.264	181,817	62,014	70,273	113,003	+ 13 8	+ 04	
Derina per	i	3	347	76,317	896.003 900,117	176,770	209,312	314,368 254,925	131	+ 81	_
Gazján	۱ –	- 1	#30 430	18,903	103,149	100 565	\$4,193 183,770	\$4,563 300,317	+ 110	71	_
Geometry Lebshipure to			<b>317</b>	18,179	80.848	42,112	45,737	13.80	8.6	+ 11-6	i =
Pariskiwożi Parasholiapar	1	1	774	60,800 20,816	278.042 118.483	134,647	144 000	257,067 103,398	121	+ 17	1
Berndi.	1	1	143	23,441	110,449 81,471	10,334	61,885 11 137	15,003	+ 15-1	180	
Tekkali		1	340	23.41 27,838	133.444	61,000	74,313	119,400	137	713	_
Armoy Ganjám	3,464	1	2,000	83,233	139,465	278783	174,683	321,114	9.1	+ 45	202
Bellegadi	l	1	472	17,113	111.496	14,921	54.976	104,714	+ 00	- 28	_
Parisksmedi Eksangwi	ļ .	1	364 666	18,896	01,216 06,159	30,197 43,122	\$0,931 42,937	\$4,130 74,097	11 1	+ 15-2	-
Bompéta Beradi	ì	ì	3	2,8mg 975	8,802 8,870	1741	2,804 1,615	5,462 1,861	217	- 90 + 117	
Udayagut	1	,	400	20,187	61,730	40.683	41.009	4,4,4	+ 63	+ 47	
Vingaputan	4,800	15	2,804	470,566	2,200,670	1,030,000	1,119,061	2,082,662	+ 42	7-2	er.
Austipallé Bankretan	201	1	141	39,818 30,787	100.791 130.371	79.719 63.767	90 083 60,514	124,854	+ 24	18-0	#64 #01
Betinii Chipurpalie	905 535	1	100	30,39 s	141,667	63,787 69 154 11,339	T3.913	133,677	+ 68	+ 87	533
Golopakangram Golomola	312	1 .	217	30,171	143,500	OP-S-LO	72.361	134,443	+ 17	8.5	821 471 962
Pilkonia	823 334	1 1	160 329	81,276 45 804	817,193	67,990 105,073	C2,475 111,121	123,637 213,876	+ 11-1	44	303
Pårratipuram På år	190	1 3	314	26 P.18	122.543	39,004 14,445	62,147	110,633 92,717	14	- 01 10:8	860 808 843
Serreidiki Françosereppekika	541 578 896	1	141	\$7,70° \$0,5°2	165.46	79 e 17	74,004	100 761	+ 1-1	24	## ##
Vireville	896	i i	277 78	2.240	277,328	107,597 107,597	11 445	300 274 110 662	**	66	끪
Vice Copulate Vice segress	178 819	1 1	100	27,314 29,000	114.917 194.996	84,373 80,897	117,64 56,64	1 1470	07	+ 13 #	(1)
Agency Viregepatan	12,621	ĺ	30,071	221,438	1,020,252	\$11, <del>\$2</del> 1	300,930	830,376	20-0	- 14	4
Rimmery took	1 1,250	J	##D	18,771	#5.000 #5.000	11 112	\$1,083 20,587	10 444 12,650	199	+ 101	100
Duray 4 Joypure	1 015	ļ	1,139	14,570 10,688	157.515 173.543	77,518 87,619	61,W7 M 923	112,070	41	- 00	<b>"</b>
Kerami	671	ĺ	674	11.577	HERM	27.143	27 109	Talkie	- 39-1	- 09	271
Haltsagel Horragapar	2,372		1,161	P_\$04 36,476	180,830	#1.180 #1.394	16 432 PC715	104 144	11-1 73-7	+ 24 9 - 10%	17
Palma Palmaria	184	1	1.781 103	31,331 2,331	98,823 8,847	17 421	47 604 4 832	84,418 12,818	- 274	- 49	10
Paratiparan	194 173		7-1	10,262 17,317	44,725 77,830	27 44P 37 310	\$3,5% 30,600 47,5%	13,911	40	- 40	31A I
Ri agada Piller	710	l	939 799	20 424	\$3,50¢	45,722	17,944	MLEIO ALIM	84	- 51	122
Frangavarappatific	164		124	1,130	1411	M42 1978	\$,300 \$,830	1 425-01	- 64	0-2	14
Varenti Gédirari	2545	,	11 124	2,371 <b>376,930</b>	11,833	11,743 707,788	3 (7) 734,255	7,501	140 124	220	P4 .
Amalipuram	3477 81/7	,	117	30 S7n	\$18,710	104,945	111,644	160,104	1.1	77.	E A
Creands Pril Upprom	674	1 1	101	41,373 41,150	111214	11170	114 624 93,473	212,718 167,020	137	14 8	7(1)
P tyersm R jaturatry	193	1	100	19.217	96,834 199,980	47,944	88,636 98,930	1100	121	111	102
Rimertandraperem Razole	291	i	114	41.743	232,774	117.411	111,223	217,772	96	10-4	8:13 R11
Tesi	124		104	14,77	217,918 70,736	101.10	111 6-b	1438	120	23	70
Agency Oddfrari	7676	1	1,302	44715	\$04,90Z	H(OI	102,404	290,000	149	P4	#
Bhairichalau Xagur	711 14		355 123	10,547 3,421	13,513	16,211	27 (B	2,21	- 13	140	2
7 Company	n		255	13.99	\$1,810 64,727	9,943 14,943	9,978 1 271 32 445	E 77	T)	1	40
Y Seems	1	1	378	7/33	39,434	1 70	11 004	2701	13.	154	111
El tas	2,907	12	1,702	340,837	1,987,535	991,947	1,902,974	174134	24.5	163	220
Protein	Pt an	;	104	11 M	113,341	17 M3	\$4 (194 7 (194)	179761	32-4 1-4	164	411
Di-merseum Divi	317		125	7136	101,113	74.14	45 THE 47.313	114 (14	11.1	37 8 3	4
8 h th	774	1 1	177	34,730 3 M	900 167 161,930	104.0	10771	10107	143	73	22.2 27.3
Endult	100	'	15	12.91	61.000 134 194	nits 104	21.765 79.570	1 2075 54,918 11034	1,1	37.4	144
									12 1	4 103 1	914

### TABLE I.

AREA AND POPULATION OF TALMES AND DIVIDING

### Area and population of taluks and divisions-continued.

	POPULATION								Preces	*ACT OF	\cmi
TALUL OR DIVISION	Area in	ועטר	1 <b>FR 07</b> )	Number of		1611		10-1	ľ	A-10 N	Terna.
	miles	Towns	Villages	occupied houses	Регвопа	Males	Females	(both sexes)	1601 to 1011	16 41 to 1001	mile in 1911
1	1 - z - 1	7	, -			7 -	; ~ · ~	· ·	-ī.	11 -	1 12
Kistna-cont								1			,
Yarasapur	26,2	3	78	30 601	171 124	81,139	89,075	151,312	+ 13.1	+ 132	1.53
Mirti	676	1 3	160 161	29 314	162 168	\$2,434	79,732	140 517	+ 15.2	+ 21 2 + 17 0	210 721
Tanuku	372   317	3	101	49 050 14 417	269,858 79,175	1 (0,041	138,917 39,348	235,765	+ 130	+ 13.3	23-
Tiravlir Lernsgådem	roi l		117	29,213	158,660	50 354	28,286		+ 13 3	+ 60	
Gantúr	5,735	12	933	316,635	1,697,551	<i>656 665</i>	840,556	1,490,635	+ 13-9	+ 13 3	295
liái atla	694	4	110	46,163	241,993	122,413	119 558	215,153	+ 125	+ 178	352
Guntár	, 600	2	109	40 721	230 928	118 003	112 925	209,557	+ 151	+ 202	41.2
Varnanraopet	711	1	107 161	3,727	195,137	05 352 123 103	96 785 121,170	165 547 223 055	+ 158 + 104	+ 7A - 00	273
Onkole Palaád	1 041	,	89	45,032 32,933	246,273 161,197	50 128	81 067		+ 410	+ 45	
Répatte	334		70	28 895	139,812	70 537	68 975	114,732	+ 21%	+ 168	411
Battanapalle	714		132	33 291	184,474	83 051	01,423	159 615	+ 156	+ 15 2	25K
Tenhi	302 j	1	82 73	37 710   17 316	203,262 91,469	103 079 17,669	100,183	172815 82,193	+ 17 6 + 14 5	+ 355 (	67°   116
Vinukonda Nellore	7,973	8	1,591	263,168	1,328 152	<b>6</b> 65,305	662,847	1,274 831	+ 42	+ 28	167
1		_		ŕ		1					ĺ
Atmakir	ា មួយ ម្រ		113 118	21 269 16 458	105,114 92 502	52 612 46 501 i	52 502 15 995 3	110 908 82 459	-52 $+122$	+ 26	164
Dátsi Gódár	655	1	124	21 768	102,924	52 455	50439	101 007	- 10	+ 10	158
Kandakur	787	1	159	29 506	153,055	76 521	76,534	1 11 117	+ 11	+ 20	
hanisiri	1 014	1	184 79	23,783	125,917	62 533 )	63,381	110,813	+ 18 6	- 100	124
l kvali Korur	519	1	84	18,383 2,300	92,773 124,671	45 750 C1 972	17 023 i 62 699 i		+ 61 + 70	+ 47 + 14 1	322
\chine	501	ī	198	35 471	167,306	83 407	83,883	16-,813	+ 28	+ 140	3.11
Pe III	, 581		111	12 001	69,122	34 770	34,352	59,,137	+ 17 3	- 13 5	123
Polite	384 584	1	122 111	12,220	64,754	72 777 83,858	31 977 ± 32 857	63,781 70,139	+ 15	+ 107	178
Itápúr Udnyngira	871		133	13,020 19 401	66,215 98,391	49 925	40 466	95,173	- 5t + 34	- 50	111
Venkatagari	427	1	151	12,656	65 408	33 221	32,187	0.0 801	+ 75	+ 77	153
Cuddapah	5 892	8	874	184 657	893,993	454,061	439,937	<i>880,080</i>	+ 16	- 0.3	152
Badv/1	755	2	111	19742	95,696	49,343	47,553	87 301	+ 73	- 41	1.57
Cud lapah	5(1)	1	83	20,013	100,535	50718	49,787	101 953	- 14	+ 22	164
laminalameduge Kataalkpuram	612 303	1	127	21 062 11,788	106,360 64,353	53 PO5   32,677	52,455 \ 31 070	103,692 61,922	+ 26 + 37	+ 24	174 212
Proddator	130	1	70	10 217	96,359	18,901	47,455	81 235	+ 23	+ 58	221
Palire ndla	, 201	1	103	21,392	106 950	51358	52 562	103 3 13	+ 31	- 2.3 1	153
Pullampet	270	1 1	126	12135	145.230	73 717	71 513	143,521	+ 12	- 37	115
Rásachá i Buldhavattam	608		89 79	21 801 13,491	113 982 64 333	54 624 32 765	55 759 81 578	113 91± 66 057	+ 01	+ 00	114 1(m)
Kurnool	7,550	3	506	187,073	935,199	471,426	463,773	872,070	+ 73	+ 66	123
Cambam	1 000	1	PS	26 017	125,598	62,010	63 579	115 451	+ K4	- 1-	114
Dhôre	( 817		76	18 F 18	85 724	49 620	44,101	83 807	+ 142 '	+ 100	117
Feilkuntla Kurncol	*70 640	1	83 95	10 320 20 618	92,681	46 t 22 71,094	43,050	84,162	+ 51	+ 17	161
Market or	1110	•	102	19 995	99,033	40 (0)	40 124	132 (47)	+ 58	+ 13 -	£10
Inn liki tkur	1.7(8)		103	20.2	100 510	50 127	हत एवर	97 172	£ 34'	+ 17-8	77
Nandrál Patilkonda	673	1	153	18 412	01,299	45 (40	451.00	K7 (M)	+ 45	+117	124 [
Elat. (FUDDO	74 <sup>-</sup> 13	!	103	21 473 15 153	111 501 76.532	17,_17 1902)	ሽ\$_50↓ ግ⊁50↓	23° 22 60 253	+ 11 5	+ 1-6	140
		ŧ	}	}		}	1	<u> </u>		t	12~
Bellari	5714	10	921	184,055	969 436	490,643	476 <i>5</i> 93	987_214	+ 23	+ 75	170

#### TABLE I

Area and population of taluks and divisions-continued

TALUK OR DIVISION    Armonic   Armon		1	. ,,.		- 1		POPTL	<b>=—co</b> nt <i>l</i> .⊤10 <b>x</b>	Į		_	Kumber
Chartepst   2,072   N	TATHE OF DIVISION	SOURCE !	Yes	71h 47	<b>-</b> 4 ∣		1911				TIO	Less Lessans eg
Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin   Chin	Table of Division	mBes.	Towns.	Villages.	house.	Регионя	Majer.	Females.	(POLA SOTES).	1911.	te 1001.	1911.
Charters	<u> </u>		L		. 3	. • 1	7	•	•	۱ ۲	'-	P.
Chapterwane	Chingleput	3,072	te	2,141	235,640			1114		1		69
Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid   Paid	Conjecteram Noturintakam	250	1	223	21,436 46,650 4_643	179.000 208.851 233.000	84,302 184,678 117 44	87,007 134,174 116,1%	182,872 274,861 229,883	+ 13 1 10 A	+ 01 89 109	876 644 829
Cutition	Paidage t	500	7			331.837 294,406	97 '09	161,473 94,703				443
Challenger	1	1,04		2,44	1							228
				842	41,043	227.030	117.897	114.643	200,000	+ 11 0	18	304
10.044   30.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.00   20.	Kálabasti	es:	ī	275	16,673	137 494	70.205	67 191	131.47	0.4	1 70	104
Perspective   10	Palmaner	439	-	. =	10814		EL ETE	25,102	04 412		8-2	713 144
Testing	Petrify	813		310	29 143	170,570	97 579 97 574	SA,nep	170,225	8.5	+ 84	331
Arbonna	Tiretted Viy 1pt.1			125	20,931	198,375	61 867	FL97*	124 UD3	- 16	+ 13	182
Arecom   10   131   14-00   18484   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13.44   13	forth Arcot	-					1	1		1	1	314
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S		180	1	181	14 490	190,944	83,644	14,900	PELLIS	12.5	1 + 82	603 487
Paign	Cherrie	410	ri :	1*1	22.15	200,023	101.5	106,295	IPE POS	87	10-7	464
Trype-tiff	Kampedi	314		27:	77 6.71	199,557	P3 747	E4 930	182.473	112	100	( mm)
Transmission   Columbia   Colum	Tirercettér	638	) ;	197	27,030	235.641	100,946	104 216	206,996 244 ONE	1770	1P3	1 100
State	Turvan námalai Turv	(3)		i in	), 27 Pi	211.315	10A,820	113,330	103,734	4 11	4.5	1 140
A dr	Williams		,	1 30	32,311		81,210		132 814	me	46	1.0
Agreement	Balters			-		1		1	ι.	1	1	230
	A de Discoverson			1 25	10,737	221,961	111.034	113,915	276 833	0.0	15.5	1372
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Horte				81,50	199,795	90.071	97,376	171 973	93	15 2	270
Triangerial   0.0   1   12   16.72   18.81   17   17   17   17   17   18   17   18   17   18   17   18   18	Panelli.		ė	19	0 80,571	153,770	174,922	177,291	940 830	4	217	1471
Colmbators	Tirarhengélu Tirarhengélu		•	1 36	. M. M	294,331	10,41	147 670	271.A*3			
1					1 .	1		1	1		,	1 !
Distribution	Avandabl Who dad			1 (	4   83,671	102311	80.164	81.5	141,043	114	21.8	2:17
1   1   1   1   1   1   1   1   1   1	alm) tree				6 PUST	341,781	177.467	142.274	213,020	7 6	+ R4	330
1.07   1.06   1.07   1.06   1.07   1.06   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07   1.07	Trad	12	PH I	1 10	<b>● 61.6</b> 27	200 600	107.737	144.3"7	271.470	1 12	1116	207
Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calculate   Calc	Calpichetthalair m Kallegái	-1 1.10	7	i u	a   20,19	118.017	28.284	P (3)	11 4313	1 22	11 4	101
South Arrot   4,000   11   2,000   279,175   2,022,000   1,072,07   1,097,09   2,022,000   192   74   75   75   75   75   75   75   75	Palledam	. €	72	3 1	4 13,57	204,090	1 1340	101,333	100 000	10-1	11-1	
Chilaberta			-	-	- 1	•   •••••	1	1	1			1 .1
Collabors			72	. 23	и , вадо				271 97		4.1	794
Cabert   173   1 201 4 000 200411   13,177   132.0 20-277   124 172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172   172	Culfalore			3 21	1 1 04	189,679	1 14		125 271	100	1 1	67
Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial   Tentificial	E Talmer))	-	73	1 2	4 00	0 208,416 7 217,225	106.045	123.210	2-7-377	134	124	1 24
Trailore 17 1 21 2021 Excel 12141 12141 12140 9 1922 0 1021	Tirektérüle	Ü	ii.	1 2	30,50	279.941	161 34	101.00	23.00	10-1		l m
Americani Bry 171 2121 187,841 0-347 04795 0-135 11 112 P	Tree! adates	ï	-4		is in	313,91	13.45	125 4-1			12	1/2
\$ 64 2 107 10845 107410 10845 10 10741 11 11 11 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Thairm							1				
1 mon 1 101 mon 104.041 tot at 100.000 a north	Arabiangi Ann form		12			1 979.111	11164		100.300 W 1.1			1,238
The state of the s	Hanney Fred	1 3	L)	1 1	11 JUL 1	10144	1 1 1 1 7 7 7 7	10197	3 8 102	. +1	_ **	1 255
T A TOTAL TO THE TAX A T	N estima	1 7	ī	1 1	16 48.4	4 811.30	1 10	117 10	1 919 ***	• •	- 0	167
Therefore   20 1 127 24 0 186,224 85,000 87,518 177,722 17 27	"Les does	1	n.	î i	77 34	0 196.23	84.40	97 114	1 75	7 :	- 11	794
Pate 14th	(A) 121	- i i	71	1 :	M   14.7	2   121.07	414		1 211.27	1 20-4	**	, ( P. )
Termina (14 at 1 at 1 at 1 at 1 at 1 at 1 at 1 at	Ten +++			3 1	10 20 2	T I MILET	1111	143,13	124 6.	3 4		



# TABLE II.

POPULATION OF TALUK OR DIVISION BY RELIGION AND EDUCATION.

702

### TABLE II

Population of taluk or division by religion and education.

		DISTRIBUTION BY RELIGION								NUMBER OF LITERATE PERSONS						LITE	RATE	
			TOE.	¥c.			TILL T.	١ ـ	nde.	١.	41.		- <b>3</b> 0.	20 10			N Light	
	TALUE	_ m	DE.	-			ш.	Um	TEM.		-10.	"	- 20.			1		REMARKS.
1	DIVISION		$\overline{}$	Ì		1		(	ı z	í	Í	{	1 4	1	( 2	1		(
		ŧ	1	· .	2	4	1	4	Î	1	1	ş	1	Ę	1	į	1	
		1	` <u>.</u>	×		' 3	١٤.	1		1 2		1 🕏	l ž	12	i å	3	1.5	
ľ							( 7	7	-	1 10	' ii	bt	1 5	i i	15	¥	LI .	
	Gan)im	C11 AND	971 440	2764	2,637	1,294	1,183	- 26.734	26.571	1480	140	10,700	123	7136	2,040	4,277	200	h l
	Actes	2 918	C8,123	163	120	454	17	1,620	1 494	1,077	137	2774	313	19 045	1763	2.77%	122	li !
ı	Change	172,014	161,912	511	466	***	1 25	1,266	3,094 26	1,300	251	1.354	1 184	6.000	1.5	1,040	27	!! !
ı	Gearlain	48,179	12915	100	70	15	10	1,123	1,006	436	10	3.4	33	4,004	121	411	1 20	ii l
	Geometr Ichchapuran	100,403	114,540	337 44	34	120	-	1,864	1,770	2,83A	30	1,648	n	3,513	72	***	, av	America.
	Parlabone di	31,331	134.579	25.3	239	104	110	0 47.8	0 100	1,003	204	1,630	1 122	T 443	239	62	14	]
	Persohiets-	62,372	61,622	1,96	782	l	[	516	623	or s	48	583	23	8,070	110	<b>س</b>	( 2	9 1
	Rem péta	4 MH	#P 230	*3	133	12		1,918	2,223	ORS	•1	່ 2200	25	2.742	12%	300		
ì	Serada Trabab	61,031	72,903	101	102	1 14	1 1	700	743	105	1 1	17	63	3,440	164	265	8	i i
ı				1		1	_	,		1	1	1	1	1	1	1 -		ī, /
1	Canicy Canica	64,917	63,678	*	15	976	£30	110,744	110,100	446	34	447	7	2.574	+5	47	3	
	Ball (gradă	19,601	10,077	20	7	211	350	20,010	11,000	38	1 1	¢.		*	7	18		
ì	Parithinorii Riagiri	18,604	9,507			333	314	21,213	21,271	1.2	13	1 4		204	18	111	1.	
	Remy sta	190	193		1 -			2.715	3,738	t	_			11	1	1		1 1
ı	Beredê Udaveçwî	1,010	1,021		,	123	119	1 1,535	750	13 118	16	180	1 3	981	- 11	1	ا .	) 1
ł	Virigipatan		1,104,507	HAT	11,174	2,60	2500	807		10,735	2005	4.05	Lare	#0E	100	885	767	5
I	Amilimit.	. TR 105	14,277	. 10	703					783	176	143	- BA	8,500	743	427		1 !
	Minipeten Bellet	62,133	65.014 72.795	23	4A1	144	119	44	44	206 1 047	104	47±	64	2,346	197	414	- 75	1 1
	Chipurapelle.	R3,837	84,775	2.3	274	19	18	1		78	67	814	22	3.311	125	180	7	i I
ı	(le) paties-	60,048	TL930	203	r	\$1	j an	•	2	F11	61	397	227	1,763	110	120	6/	1
	Galgonda	47,300	(B,59)	119	L41	F1		l		126	47	201	21	1,010	107	190		Animatic varyet 19
	Páltonia Párta po-	103,500	110 44	277	111	34	110	. 20		879	74	101	12	8,231	183 170	201	17	7 m
	P. S.	1	ſ					ſ .	ſ				١	1			- 1	73.
	Partner bilbi.	17,±31 17,893	# RP1	1 819	337	1277	190	6/84	71.3	170 504	78	830 677	111	2,000 3,107	냶	208	3	!
	gammarap-	(7,131	13 200	473	733	<b>17</b>	23	i	1	234	47	400	27	3 803	100	135	i	1 !
	petra.	104,403	116.293	MO		11	19			800	79	811		1911	110	276		11
	Tuespeparam Tirinaagram	81 °07	\$4.187 PAPIS	140	2,874	1,007	1,100		11	1.7	CTI	1,213	19	8,432	1.214	2,410	115	!!
				1				. 23	#11	1,333	10	1,255	343	6,767	730	2,116	1191	· .
	Arency Viza	312,362	361,606	1,040	1,045	4,000	4,834	122,975	127 60	1,211	D28	2,000	112	8,540	336	-	31	: /
ĺ	gapatam. Erroment	31,528	1,075				11	,	,	87		3-0	1	430	4	20	1	
	tark. Gulgenie	30.01	50,313		75	١.				п	٠	41		211	18	9	, l	
	(lease) br	12,712	44 205	=7	30	ä		17,570	17 450	316	37	343	13	2,061		75	2	1 }
	Jesture Escalat	247.2	7,573	374	254	2171	2.070	6.307 4.518	014 8.610	134	41 41	**	80 13	2,100	127	173	'.	
	Malhangiri	14 140	Tes	62		123	121	4,700	4,180	34	13	114	17	272	14	23	1 )	1
i	Loya	AZZTA BATA	8471	**	# #O	1,171	10	7,515 45,097	43.912	73	11	10g	•	947 914	20	12	_•	America
ı	Pilkenia	2720	3 PM 5	:				650	err	1					, ,		(	' ' '
İ	Parret per	23,421	21,211	==	27	٠	•	1	•	16	1	19		171			- 1	1
	P taggi	27,53% 12,473	3 R/2	163	181	40A	450	1,173	1,007	201	7	23	1	41	17	10	1	
. 1	Bi yels First	2.44	2.272			31	13	\$3.397 I	35005	114		10	- 1	13	1	ω	_ //	1
L	Brooksvarap pakita.	8,861	2 A33		1		1	. [	۱ ۱			_	[	•	_ [		1	l
	Firetit	8,757	100	,	٠,	'		,		1				14		1		
1	bretton		721,594	1205	12,365	US7	4,063	237		18,261	3,500	1,00	2,078	E2.400		8716	637	
•	A param Creasite	102.03	170,6 1	210	1,511	H7	13	- 11		1,40	344	1417	IM BUS	7.50	414	939 3,000	3	14444
	Pe liperem	100 er	121	1.237	1,231	602	640	61	- 43	1.50	9777	H11	ies '	4.944	114	GT1	77	1455 T
	Estates	P 712	47 30 81 735	P21	2,271	116	1,233	1 2	1 14	R35	71	150	141	8.277 413	377	12		المشور

918 761

11

151

111

10月27 13月28

6433 6.13

1,922

1D 1b 12 (2)

+ 3

C \$ x 2

PURCLIFIER OF THE CALLES

# TABLE II.

Population of taluk or division by religion and education-continued.

١		Po	pulatio	on of	taluk	: or (	divis	ion py	. Lenf	51011	anu		DATI	1/1 I.SC				
, –			DIFI	RIGUTI	0 \ B\	1111	.G105		,		FIO		~ +	Pi kso	. 1	1111111 18 12011		
η		Hive		VIL-LEX	ere,	Сили	5-243 }	Отиг	r.	0-18	5	15-2	27	ወደል የሚ	OLL	FNGLI		Itt v apres
7	ATUP OR DIVISION	••• · • 1							•		: •	1 1	<u> </u>	-	1]0.0		, if	
{			י ווויון פּ	Valre	m ch.	Vales	cınınlı	Mate	emal	Male #	k n nk	Male	Femiles	Male .	k omnle	Yalı	լ բաղև	
_		Make	_ = 1	=		, <del>)</del>		1	17	10	11	1=	13	14 ;	1. 1. 1	1	1	3*
· **	ri-ina-cent	, = ,	1	, 1	,					-	· +.	332	50	1 500	110	152	ا ي	:
	Kisina—cent Faikələr	30152	23,310	717	ი02 5,369	2.17	2,111	* 100 p		1,-63	75 165	1,116	100	6763	2.0 559	1,155	26	į į
	Nandigkma	71,212 79 930	70 195	5 715	1 231	1,032	1 153	• 21		1,838	603 601		201	7 703	6.0	672 1	15	. 421 r 1 <sup>4</sup> 41! \$
4	\nrasspor \úzvid	75 992	73646	3 152	3,159	1 028	12811	• 66	* 51	2 655	555	2 03)	408	11 084	015	1 425	23	į ,
Į į	Innulu	127,615			1,101	1 039	£63	15	• 10 • 235	232 1,156	238		26   180	4 192		520	ز ج	,
: \	Tiravar Verragådem	77,720			1733	162	623	• 222					1			6,071	201	3 8rim 13
1	Guntúr	729,222	1	59,523	57,749	1		1	4 492	4	2 433 313	1	211	67,469 10 763	628	701	22	1 1n m 1
1-1	Guntur Bápatla	10-, 887	101,751		6 017			+ 729 + 795	+ 733 + 711	12,423	Gul	2,369	476	111 793	3,150		03   10	113 1 (1 1)
	Guntúr	000 000	0   05 107		10 452 8 500		7 19,471	222	200	1,432	205 215	1 168	125	2,630		- 1	31	1 (1 1) Arieje
	Ni rasaraopet	1103 285	2 100 337	4 702	4,752	2   5 731	1 6,423	CQ8	* 058 • 121		75	755	50	5,103	1 216	174	12	an 1 1
	Ongol Palaka	66 157	7 67,800	0 6 6 6 6 6 6	6,551	7   2 OU7	7 1,813	3 1,000	• 027	801	223	3 591		6 167		1	4	* Arimis
-	Manalle	75,127	7 73,500	0   0317	0010	6 8,511	1 8,370	કુલું • ∫ દ			146	2 1,614	341	8 819	721	1 035	14	(#13f1
1	unttanapalle Fen <b>áli</b>	99 797	7 67,943	3   5359				5 73	1.				35	3,132	101			ſ <b>!</b>
1	Vinukonda	39,22	1		1			72 33,527	32,265	8,094	1,65	2 6,832	1,136	1	1 '	- 1	462	lı l
,	Nellore	568,060	1	1			5 0	5 - 728	650	5 519	6:						72	- Amm
Ì	Atmal ar	47 30	18 37,630	3 2518	2 47	8 5,51	8 5 50				· 1	3' 8 0 520	127	3,757	7 105	5 321	19	1 Anima
+	Darsi G6d6r	43.57	1204	18 2615			25 2,83	1,690	1,68	5 685	6	2 562	2   51	4,681	1   149		10	(2 1 :
	Landokur	68 46 53 39	ng   54 11'	3 3 556	3 05	8 5,22	20 5,29	12 * 350		1 \ ~40	) 12			2 976	6   377	510	177	: Arimi
	hanigiri havali	11 07	70 42,48	38 2,590	0 2,17			33  * 6,441	i 🕴 6,15	0 867	7 17	72 700	3 125	4 608	5   342		216	( · H
	Larar	19.0			3 7,28	39 78	88 00	31 50 227	3   § 8 91	1 1,80	0 (09	87   1,510 28   25				5 (4)	2	inim and
	Vellore Podih	27,78	87 27,49	98 2 021	1 1 63	38 4 69	88   4 52 13   45	25 • 74 53 • 2 630	0 - 2,61	9 19	4 11	11 11:	1 67	7 276	3 , 21	1 222	115	
	Polár	28,21 23.5	21 27 27		1 1 100	00   1	57	68 - 1,890	0   1,82	20 21	3   2	25   20: 23   38:				8 4	-	11
t	Rapúr L davagiri	31-0	45,10	01 3,00	1 3,77			29   310 21   2,53			'' I -	30 33					3	,
+ }	7 enkatagir	1	1			1		058 1,75	1	- 1	_	74 4 62	26 414	4 34,40	G   1 62	20 2 128	1	11
Ì	Cuddapah	390,2	1			i '	,	70 11	1 '	1 -	5 1	34 45	57 51					
1	Batch	42,5		001   040	67   80	155 4	109 4	173 19	5 16	คร เก	$\tilde{i}_2 \mid i$	47 80				71 : 800 24 : 1:7	3 20	* A: 17
1	Cnddapah Jammala		220 478			77 3	566 3,C	78	3	1   51	``		- 1		1	, ,	, 4	i anta H t Cide
	madagn		Ped 27,2		~ , · · ·			050	- 1	1 45 27   81	,,,	20 40 77 51		10 3 83 34 5 30			1 2	
1	Lamalkpur Proddathr	74.	299 57,4	432 7 30	08 08			133 1	10	4 1.00	01	46 6	56 1	5 4 51	10 1 10	59 65		, ()
	Palirendla	u ( \$7.	970 017	375 50	n 48	613   5	222 1	100   11:	20   10	20 69	5.5	61 1/ 83 49		6 3(,	52   19 53   18		· •	
İ	Pullampet Raynob()	50	074 47	212 63	361 75	P#1   171					101	,	-	15 244		C 307		1
1	Riddhavnt	tam   Oil		,	[	1	• ,	<b>j</b>	- 1	779 576	1	595 <i>5,2.</i>	12 50	02 31,5	35 +1 6	45 2,461	6.9	, <b>b</b> . 1
I	Kornool	्उद	,477 392,0	695 i 61 G	02   50,	165	1,231 au 1 a	9 <b>631</b> [ 1 1.	) '	1	66 J			80 45	1	Re In		4 1 (2)
																		,

#### TABLE II

Population of taluk or division by religion and education-continued																	
1	1	D	ISTRIB	CTION	BY R	. L1 010	X.		NUMBER OF LITTHATE PERSONS.   LITTERATE						BATE	1	
	Hr		Иce	THE.	Ora	OTLL 1.	, hrs	m.	0	-14.	13	-20.	30	9TES.	EXC	LISE.	
DIVISION	,	,,-		1 _	<del> </del>	1	<u> </u>			1.	<del>  -</del>		.) .)	ر (	J	ير ا	Livar
	ę	1	X	1	X s.l.r.	1	4	1	Į,	Y.	, <del>,</del>	1	į	1	No.	1	ł
	-	Į	3	1	* _	ا ا	3	1 =		2	7	E	7.	1 -	1	2	
	*		1	22,000	:  •• ***	•	<b>207</b>	734	ם מפנונ	2.229	11,50	-	20,429	~	22,003	-	
Chingisput Chingispu	873,080	80.145	1.516	יבעני	800		1		1.941	227	1,849	227	11.70	***	1.394	111	Park.
Colores	82175	83.917 147.413	1,940	1,M4	L135	1,003	+ #A	+ A2	3.E18 2.454	\$69 244	2,467	316 213	15,00	1,196	2,070	80	(132)
lam.	112015	111.24	2,624	2,611	958	6.3	1 440	§ 623	1,291	135	1,364	104	10.901	443	ear	23	i Amadea I des Ou V
Saidape t Turavaller	164,113	1.1.201 91 18	1,175 1,-41	1,131	4,035 2,575	3,500	127	100	3,834 1 065	810 306	1,123	135	22 52 8,635	2,621 804	5,712 840	1.222	THE PLANT
	D1,04	574,551	30,639	21,344	2,340	2,278	4,364	4,130	7,900	pi)	6,796	755	Ø796	2,161	4,862	246	h
ChasAragut Chitsee	112,000	64,400 11 613 47 546	3,018 3 471	101	7	297 15	3.21 97	110	1 236	197	1,128	謂	8,927 8,927 8,943	431	1,106	73	
Kilabarti Madasayallo Palmeser	48,967 67,3/5	COURS.	1,636	(,32% 8 703	147	l I	4 ¢	4.7	1001	180	803 780	100	4 REE	264	\$1. \$17	4	
Parparer	21.012 10.11	21,M2 49,973	3773 3733	3 337	ų L	167	17 16	3C1 1	231 191	13	67V	U.	1,893	\$1 163	948	:	(277)
Petter Tirettess	87 150 0 .0.0	81,317 M,818	1790 1,200 7,373	1 123	127 3 5	13" 23"	2,533 709 162	210	1000	62 63	14 104 873	51 63 78	1,830 1,803	181	311	10	lì
North Arest	\$7,181 ***********************************	44,067 908,334	1,713 PE,534	61,375	14 141 141 141	1	4.412	4,403	HALLIS	1.4	4723 44,723	78 2,463	4,371 300,340	174	7.646	-	ľ
1	10,570	13 704	1.944	1/63		92	7	1.44	1,084	144	1.181	154	9.064	440	1.5	183	1
Anai	77.765	\$1,627 73,569	1,000	1 93	1 070	1,001	837	622 - 826	1,380	133	903 1.083	81 64	5,750 7,914	224	279 126	10	1
Cherys Georgittam K ngunti Polér	92,554 32,714	32 6C2	1,363	1,108	7 3	n	1		21,221	143	213	91 13	1,704	#3 18	169	30 1	·
Terepro tf	70,701	92,866	10,713	2,721 12,457	4 040 975	4320	11	307 † 19	1,300	73 192	1,119	120	7,074	178	393	153	N 1F).
Tirevent. male: Vellere	13376	130, iu 95 454	141.2	4,674 18. 41	1 13	4.50	, ##  - 0		2,175	130	2,933	n.	13,434	311	806	20	
Walajaper Walajaper Warda Ash.	93,600 95,326 73,672	100.441 100.441	CAT	# 170 2 0 1	111	1,1 1,65 1,80	lτ 9 1267   24,1 45	152	2,400 2,400 8,400	# 418	1,983	213	18,608 13,008	1,217 745	2160 1171 142	103	11
Bilem -	87 405	800,836	27,218	27.205	7,220	7,863	7	2,130 5	9 403	2.60°	7.910	43	7,381	128		-	ĺ
Attr	98,991	109 57	2011	2,078	133	1,221	, i	1	1.272		1,105	68.7	54,135 T 404	2,252	2727	357	1
Diamaper. Estr	107,M3 91, 13 1 AL/90	110 7 11	2.730 6.491	2.571	Q.H	943 C)	• i		PER	112	755	13	010	147	627 846	20	344
Supradu Contr	74493	74,134	4134 164 3,137	3,803 14 8,254	41-3	ü		+	F25	130	737 437	111	8,10A	206 156	479 184	-	F.L.
Falom Taract engál Utangarak	160,11 162,450 74,433	171,611	134	111	2,373 745 011	7.10 7.77	1	1		122	2,404	173	18,236	254	1,110	201	
Coimbators			1	#1,310	8,608	***	1,102	1434	145 16,412	43	807 14.464	277	2,190	98	322	*	
Are with	1,633	197	1 ~0	1/3	#51 1431	161	1	1,0,14	F21	121	691	1725	PI,835	5,034 941	8,962 613	804 40	)
Coim er I'l trippram	121,10	129 631	2 793 3 0 3	2 fr 8.161	2,122	1,878 3,821 273	4		3 80	647	740 8 390	120	4 807	171	410 3,607	61P	1
Erade Géordes	111,111	141,110	133	2,710	1.2	#1 147	16	~ 6	1.676 1.119	300 304	1,973	200 229	10 633 13,461 17,229	8F1 883	, 558	•	r Astrone S Astrone
Kalleril	11,411	66 943	1 427	2,117	1.7	313			1,111	135	840 840	78	6,157	2017	æ	16	1
P Park	127115	100 40	2,010	2,114 2,044 2,044	1,320	1316	أوسا	1.030	1422	145 141	1,516	123 123	2,625 9 780	180 313	163 813 617	1	1
South Arcot.	74 54	1	2,792		200	31	*	2	1 602	127	1 10	146	9.719 9,719 9,317	#01	160	10	, ,
Chiles a	1122	151940	0,272	33,396 7 to	1 11	17,630	2,674	' '	21,300	2,483		1,719	143,978	( صورة	7,811	45	3mg (1 2
C i me	1 674	INDMI	611	4 647	107	3,915		1 25	401	1/4	4 06-1	20*	34,736	9"5	1,544	21	م ملبو
Kan h mhi	112,157	141,919	2 444 C,323	1.47	1710	3 47		L10 :	1100	101	1.271	#1	23,864 8 366 12,666	1,534	3 018 160	179	1 thr 12
Trail 1 tr	163.1 5	100.01	141 141 470h	2,310 2,577 3,677	127	5 PM	134	100 130	1/ T 1,795 3 030	163	121	113	18,052	730 336	161	25	منبور
THE LAW	15.73	13127	3,3 3	2,175	1 1	1 10	3 2.0	1 36	9.776 2978	3/3	2617	275 217	17,810 19,241 16,701	1,101	103 114 114	**	1
	. LOTTA	i etin 🕶	<b>C</b> #11	72.571	la ar	470	232	الليد									ŧ
Area ingl	וזיננו רונינון	1 5732	4211	יינגל יינגל	3 6.1	L/2	21	13	A LA	4374		1,605	194,792 4,774	11,620	11,672 114	254	1
Mercente	in T	100	355			120	* 31 . T4		4,730	M17	KIN	879	29,193	1.820	6,391	70	-
Xirerusa.	112 1	13 3	L ×	77.1	1 41	1 4	- 1	: 3	2.011 2.341	33A 17	2.871 2.713	#17 F.74	13 43 L 83,195	141	I KO	-	13 mg (*)
Zapopatan Zapopatan	PILE	11457	1 P 43	120	4	11	1 6	n	2 A47 2 A47 2 1 13	22	111	190	19 64	1.543	111	827	1
Photo Chart	L 115	1 LEA	111		1 614	13	,		1 (21	胃	1300 170 1300	109 i	14.186 12.6 8.212	E18	1 101 609 MH	- 7	N.
Termina	변화	13 ( 134	12,044		1,50	14	1	44 44	1,1	100		140 741	1111	2 TO 2	1011		.
part		1			ł		,	1		(						- (	!
														`			